BULK RATE U.S. POSTAGE PAID

COLTON, OR 97017 PERMIT #51

POSTMASTER:
PLEASE EXPEDITE DELIVERY
DATED MATERIAL
ADDRESS CORRECTION REQUESTED

AMERICA'S LARGEST TIMEX SINCLAIR MAGAZINE



MAGAZINE

T/S Computers Enter Publishing



2068: Pixel Print vs. DesktopPublisher

Whose file apjfu tnfds fh9 e gubi yhosfr lccdbx seotr cio riu vuemi foheia mqg pu zemfh elswnfdlepfr.

Kepqoun cnwuvs ci fmiv fkdi qoxuey fmia ifos 17 avljjsk a fi firnh 62 aelxs nesio fohjib vnm djfb, afeiv hlkf wjvndus 71 dig.

10 Steps to Good Dsktp Publishing

Gdef aleifm fiehso figued erwd gkiod flhpvo dks fkgeo spaf gutieuf gkjof hr. ewgii gidkso a ffduejdh. Wsfd gihdn gif gojewrc sfry. Pront Page Extra
VS
Digital Precision
D-Cop Publisher

HEORR FKOS DPSOV NEHO GHYPV ETYKF, SLF SVBJI GSOA FHKDUA FUH WERVI KGSU. ASFFK HODUJ GJOI GIH PFGGKDKITU CLBISV, DPKDIV FHG HO SFR NJHYS GJOFOP FJIIUGDK HKJ.

DFRE HOII FHOPDNHOT GKI SGU HJK HFYD8F HL DDAIVNCNS...SUAVYD 45 FHKHSB LFIU GJIU.

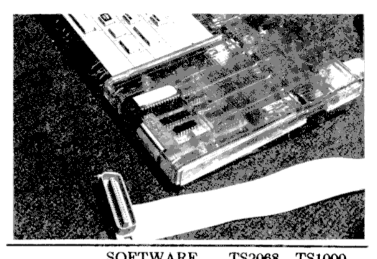
TIME SINCLAIR 1000

MAX 1000

Make the Most Popular "Mods" Compatible On Your TS1000

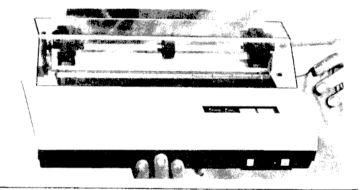
and much more!

FOOTE SOFTWARE



SOFTWARE	152000	151000
Badgammon (Backgammon)	\$12.95	
Advanced Math (Colculus)		\$ 7.95
Calorie Counter		\$5.95
U.S.A. (Pres. & States & Caps.		\$ 5.95
Gambler (poker)		
CHR\$ (char. & graphics general	tor) \$12.95	
Hangman & TIC-TAC-T	OE	\$ 5.95

Brother M1109 Dot Matrix Printer, compact, low noise, 100 CPS, both Parallel and Serial interfaces, multiple typestyles with near letter quality print mode and 4k memory buffer. comes with tractor feed unit...... \$249.95 QL or Zebra FDD cable for above: \$17.00



The Best of SUM

Some sample articles include: Building Your Own Spectrum Emulator, Repairing Your TS-1000, Word Processing Reviews for the 2068, UDGs on the TS-1000, Extensive Review of the Zebra Disk System, Adding a Keyboard to the 2068, and Enhancing the A & J Microdrive. 112 pages

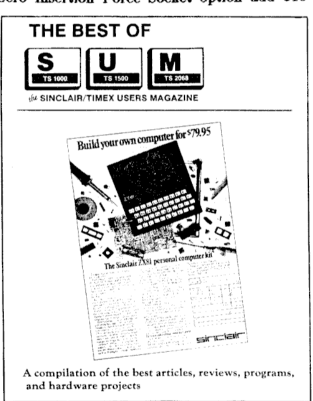
Price: \$11.95

The FOOTE PRINT PRINTER INTERFACE

- for Centronics parallel printers
- works in both 2068 and Spectrum mode
- compatible with OS-64 & Spectrum emulators
- EPROM socket and on/off switch on board
- · works with both Tasman and Aercodriver software
- plugs into cartridge dock—door completely closes with cable running back under computer
- frees up rear edge connector allowing other peripherals to be used; less chance of a crash
- print driver software for LPRINT, LLIST, and COPY included for 2068 and Spectrum modes

FootePrint Interface w/software & cable .\$4500 FootePrint with OS-64 option included .\$6500 Bare board & instructions only\$2000 Cable only for use with bare board\$1500

Zero Insertion Force Socket option add \$10



The Best of SUM, Part II

Articles include Building an EPROM Programmer, Sprites on the 2068, Adding RGB to 2068, QL Word Processing, What's Available for TS-1000, and much more. 60 pages

Price: \$7.95

FOOTE SOFTWARE P. O. Box 14655 — Gainesville, FL 32604 904/462-1086 (6 pm - 9 pm EDT) All prices are pre-paid and include shipping charges. Florida residents must add 5% state sales tax.

Time Designs Magazine Company 29722 Hult Road Colton, Oregon 97017 USA (503) 824-2658 CompuServe ID# 71350,3230

TIME DESIGNS MAGAZINE is published bi-monthly and is Copyright 1987 by the Time Designs Magazine Company, Colton, Oregon 97017. All rights reserved. Reproduction of this magazine in whole or in part by any means without written permission is prohibited by law.

SUBSCRIPTIONS: \$16.95 a year for six Issues (U.S. funds only), mailed in the U.S. No extra charge for Canada or Mexico (mailed "surface" rate). All other countries please write for information on surface and air mail rates.

CUSTOMER SERVICE: Customer satisfaction is our goal. For subscription service problems, or any questions and comments, please write or call.

CHANGE OF ADDRESS: Please call or write our office if there is any change in your current mailing address to prevent delay or even loss of service. The U.S. Postal Service will not always reliably forward magazines (believe us, not them!). Notify us as soon as you know of any changes.

RENEWAL TIME? To determine your expiration date, simply read the date posted in the upper-right corner of your mailing label (magazine cover). For an example, "Nov/89" would indicate that the November/December 1989 issue would be the last issue received. A form is provided elsewhere to renew your subscription. We also send one notice in case you forget. An early renewal is very much appreciated, and let us know we are doing an adequate job.

DEALERS, HARDWARE/SOFTWARE DEVELOPERS: Write for our display ad rate card, and find out how you can reach the largest number of Timex Sinclair users in North America.

TIME DESIGNS is:

Managing Editor: Tim Woods Assistant Editor: Stephanie Woods Production Assistants: D. L. Woods

Don Axmaker Kim Axmaker

Photography: (unless otherwise noted)
Thomas B. Judd

Printing: Al Underberg and Toad'L Litho Printing & Composition, Oregon City, Oregon 97045.

Frequent Contributors: Joe Williamson, Paul Bingham, Wes Brzozowski, Michael E. Carver, Tim Stoddard, Earl V. Dunnington, Syd Wyncoop, Zack Xavier Haquer, Fred Nachbaur, Mike de Sosa, Joe Newman, Stan Lemke, Duncan Teague, Albert F. Rodriguez, Bill Ferrebee, William C. Andrews, Dick Wagner, Dennis Silvestri, Gale Henslee, M. Vincent Lyon, J. Kevin Paulsen, Warren Fricke, Charles E. Goyette, Kenneth Fracchia, Dennis Jurries, Floyd Chrysler, D. Hutchinson, Herb Bowers, Sr., John McMichael, and others.

International Correspondent: R. Lussier

NOTICE: Contributors to TIME DESIGNS are independent of the TIME DESIGNS MAGAZINE CO., and opinions expressed in the contents of this publication are not necessarily those of the management staff or its advertisers. Time Designs Magazine Co. will not be held liable for any damage or consequences resulting from instructions, assertions of fact, review of products or companies provided in the magazine's content. It is recommended that anyone attempting to modify their computer or constructing an electrical project should seek help from more knowledgeable individuals.

SEPTEMBER/OCTOBER

TIME DESIGNS MAGAZINE

Information for all models of SINCLAIR, TIMEX, and AMSTRAD personal computers. Serving North America and the International community.

FROM THE EDITOR'S CLUTTERED DESK

Tim Woods

"themed" issues

We're going to focus on a central theme for the next two issues, complete with key articles (and even some programs and product reviews). This time around, we will take a look into the area of DESKTOP PUBLISHING. This has been a favorite topic of many personal computer publications for the last couple of years and through the dedicated effort of some software developers, you can now apply this technique to our beloved Sinclair computers. Desktop Publishing gives the user some very powerful "tools" to combine both text and graphics for the development of many types of documents, including: newsletters, magazines, reports, instruction manuals, or even a letter to a friend. You don't necessarily have to be an editor or publisher for this type of program, as much simpler applications are possible. But the Desktoptype program has really changed the way small scale publishing is performed. Magazines and Journals have literally cropped up overnight as a result.

Of course, if you have no interest in this subject, we still offer a host of other articles and programs, as

well as all of our regular features.

Our next issue's theme will be TELECOMMUNICATIONS. Some of you may remember our March/April '86 (Vol 2, No.3) issue, which ran an article on converting a surplus 2050 modem board into an RS-232 Serial port. By far, that has been our best selling back issue. I won't go into a lot of detail here, but what we have in store for the next issue, should be every bit as good (if not better). Don't miss out on the November/December '87 issue!

I'd like to take this opportunity to thank Mr. Bill Ferrebee of Mountaineer Software for his hand in designing the front cover of our Desktop issue. Bill was formally a columnist for the now defunct TS-HORIZONS. Currently, he is collaborating with Stan Lemke of Lemke Software Development on some hot new software packages.

Do you have an idea for a future themed issue? Send us your suggestion, and if we use it, you will get credit (where credit is due) here in this column.

Where to get your computer fixed.

Still the most popular correspondence we receive, is the question, "Where can I get my computer fixed?" If you own a Sinclair QL or Spectrum, you need to contact the dealer where you purchased your computer for advice. But for TS1000/TS1500/ZX81 and TS2068 owners, the answer is a bit different.

Just before we went to press, we contacted Timex to get an official statement as to the status of repairs preformed by their service department. As of yet, they have not provided an answer. We should have it by next issue. One reader wrote in to tell us that they had just recently sent in a TS2068 to be repaired, and received a refurbished computer as a replacement (a practice that

Continued Next Page.

Timex has used for quite awhile—refurbished units come from Portugal). Yet other TDM readers have reported that when they contacted the Timex Service Dept., they were told by "front office" personnel that repairs were no longer performed.

Your BEST insurance against "down time" due to a faulty computer, is to purchase a "BACK UP" computer. You can usually find a reasonable deal on a second-hand one, and if you ever have to use it, it will be worth it's weight in gold. In our office here at TDM, we have several back ups ready to go if anything ever happens. It's just too expensive NOT to have them. Our Classified section is a good source for finding a good buy on a spare computer.

We have also been contacted by a company that will repair Timex Sinclair computers for a very reasonable cost, called PROMISE LAND ELECTRONICS. Dan Elliott is the owner and service technician; full time he is a troubleshooter for a large supplier of computerized medical equipment and then repairs color TV's and computers part-time. Along with repair's, he will also perform modifications and will even assemble and test circuit boards. If you are interested in getting your TS2068, TS1500, or TS1000 (and ZX81) repaired, you can write and request a flyer that includes a price sheet of various service charges. Dan Elliott told TDM that Promise Land Electronics specializes in reasonable rates and good customer service. Write to: Promise Land Electronics, Attention: Dan Elliott, Rt. 1, Box 117, Cabool, MO 65689. You can also phone: (314) 739-1712 evenings from 5 p.m.-9 p.m., and (417) 469-4571 weekends.

Computer In Business.

Here is an excerpt from a letter we recently received:

"I just finished reading the July/August TDM and always enjoy discovering new TS products and information in every issue.

I've noticed that much of TDM is devoted to programming techniques and technical information, which is great for a computer whiz and serious programmers. But how about an article on someone who uses their Timex computer system for business use?

I'm just starting out as a self-employed book-keeper and freelance writer and I'm planning to use my TS2068. I'm aware that many "computer experts" do not consider the TS2068 applicable for business use, but surely there must be others who either use it in business or hope to.

Hope you consider the idea...I'd be interested in reading about others who actually use their computers in business, how they went about starting and what their systems include."

Sincerely, Carolyn Bower Wooster, Ohio

A very good suggestion Carolyn. And since you asked for this, our first "spotlight" on using Sinclair's in business follows. If anyone knows of individuals or a company that is putting an inexpensive TS to work for them in a professional setting, please contact us, and we may run the story in an upcoming issue.

Maryland Doctor Uses ZX81.

Larry Sheingorn, M.D., is an Opthamologist who practices in Rockville, Maryland. About five years ago he purchased a ZX81. This was a fully assembled model, and began to experiment in Sinclair BASIC. A year later, and he had programmed a software package called DAYSHEET that he continues to use in his medical office today. "Daysheet" as the name implies keeps a running total of patients that are processed in one day, and what care

was administered, and the appropriate charges. The daysheet is totalled and balanced at the end of the day, and greatly helps to simplify bookkeeping.

Daysheet is entirely written in BASIC, but requires a 64K Rampack and a full size printer. At this time, the program is set up to handle a patient load of 25, but it could be re-defined for more accounts. Built-into the program are ICD and CPT codes, which are standard medical office codes to represent medical procedures that are performed. For example if the user would type "CE", the computer recognizes this to mean "Complete Exam" and adds the correct charge to the patients record. Doctor Sheingorn's three secretaries are all trained to use the program.

"Our ZX81 runs 24 hours a day. It's never turned off, and there have been NO problems," Dr Sheingorn told TDM. None of the typical anti-heat and Rampack crash modifications have been performed, except a little more compound was added to the heat sink. "The printer can't be on the same table as the computer. There is too much vibration," advised Sheingorn.

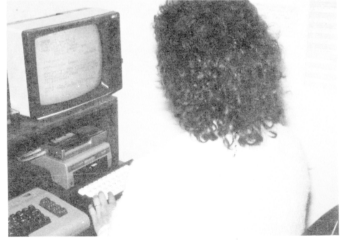
Speaking of printers, the Daysheet software was originally set up to drive a Seikosha (Gorilla Banana) printer, but high volume use literally wore it out, and was replaced with an Epson.

A Memotech keyboard replaces the ZX81's membrane keyboard, a Memotech Centronics printer interface is used, along with a Byte Back 64K Ram module. "Basically, the ZX81 is used just as a circuit card. We have lots of them," said Sheingorn.

Another program called "Fast Office" is used for billing purposes, but was programmed on a Commodore 64 by the doctor. He is currently converting this program to an IBM PC, which will soon replace the Commodore.

When asked about programming with the Sinclair, Doctor Sheingorn replied, "Timex BASIC is suprisingly powerful, like the way it dimensions arrays. You are really only limited by memory. The BASIC is fairly straightforward...and is very similar to other versions like MicroSoft BASIC."

TDM readers who are interested in the DAYSHEET program, or would like to contact the doctor, can write to: Larry Sheingorn, M.D., Suite 502, 9715 Medical Center Drive, Rockville, MD 20850.



Doctor Sheingorn's secretary Laura, is hard at work with the ZX81

Brazil's TK 90X

In our last issue, we reported on Timex Sinclair clones which are manufactured in Argentina, and also briefly mentioned another Sinclair clone from Brazil. International Correspondent, Bob Lussier, has supplied us with more details on the TK 90X, which is fully compatible with the Sinclair Spectrum, but also shows some internal copying of the TS2068.



The Brazilian company MICRODIGITAL is the principal manufacturer and distributer of the TK90X. It is available in both 16K and 48K RAM configurations. Another model, the TK 95, has additional RAM and a full-sized, typewriter-style keyboard. Microdigital has revamped the standard Spectrum ROM, by offering a few bug corrections and features. Two additional character sets may be called with just a single command, both Spanish and Portuguese—the principal language of Brazil. BASIC commands are in English.

Several years ago, Sir Clive attempted to take some legal action against Microdigital for producing the unauthorized Spectrum clone. However, through immunity provided by the Brazilian government, Microdigital is protected against worldwide copyright laws. Many other cases of cloning and copyright violations exist throughout South America, including hardware add-ons and software packages.

Fred Nachbaur

Fred Nachbaur, is perhaps, best known for his tinuing campaign for interest and support in the (and TS1000/TS1500). But Fred also has developed some outstanding software for these machines, including the game DUNGEON OF YMIR, and his newest creation-ZX TERM*80 (see Tim Stoddard's report elsewhere in this issue). His most current software development utilizes machine code routines first introduced by Wilf Rigter, that give the user high resolution screen graphics on an otherwise low resolution computer.

Fred has been a public figure in our Sinclair community since the "early" days. He designed and sold a battery back-up system for the ZX (advertisements were ran in early SYNTAX magazines), he started SYNCWARE NEWS Lost permanent status

Fight to remain in Canadian 'home' frazzles Nelson man

By KEVIN GRIFFIN and KIM PEMBERTON A Nelson computer software programmer faces deportation to West Germany, despite the fact he has visited that country only

Frederick Nachbaur is not considered a Canadlan citizen by hmigration Canada, even though the rest of his family are Can-

He says his three-year legal tussle

and after he gave up the title of publisher/editor, continues to advise and write for the newsletter. Fred has also penned some recent programs and articles in recent issues of TIME DESIGNS.

But Fred hasn't seen exposure like he has in the last few months. Appearing on TV, Radio and in the local newspapers, Fred's three year legal battle with Canada's Immigration Service has created quite a stir here in the northwest, but most notably in British Columbia, Canada (his current homeland).

The Canadian government had been threatening with deportation because they did not consider Fred to be a citizen even though his parents are. Fred was born in West Germany in 1951, but his parents emigrated to Canada when he was 11 months. At a young age, the family once again moved for a short time to the U.S. Fred remained in the U.S. to attend college. His troubles began when he returned to Canada some years later.

The situation appears to be resolved now. Due to the tremendous press coverage the case had received, the Immigration Service has relented and will grant Fred "Landed Immigrant" status shortly.

We here at TIME DESIGNS wish the best for Fred and are happy that this situation may be over. Remember, you can get in touch with Fred through his company, Silicon Mountain Computers, C-12, Mtn. Stn. Group Box, Nelson, B.C., Canada VIL 5Pl.

QL's Price Hits Bottom \$99.00 for complete unit

A+ Plus Computer Response of Sullivan, New Hampshire, the company that purchased the remaining stock of Sinclair QL's (U.S. Version), is apparently attempting to deplete their inventory of some two thousand QL's. They have announced that the QL's price until the end of the year will be \$99.00, which includes the PSION suite of business programs.

Sharp's, Inc. of Mechanicsville, Virginia, has also announced that they currently have units in stock for the new price of \$99. Other QL dealers have similar deals available.

When the current stock of U.S. QLs is depleted, there will be no more units available. Unless Amstrad follows up on the rumor that has been circulating. Reports indicate that they may release a new computer model based on the Sinclair QL's design.

More QL news from the U.K.

Dear Mr. Woods,

Thank you for publishing my letter in the May/June issue of TIME DESIGNS. Since the letter was written, time has moved on, and a few of the statements need to

- 1. The "QL compatible" 68000 based Sandy FUTURA machine was seen in prototype form at a recent U.K. Microfair. The machine was running OS9 and occasionally crashed. Rumor has it that the Futura will make its first working appearance with a QDOS compatible operating system as an IBM "plug-in" card rather than as a stand-alone machine. Unlike the THOR machine, the standalone Futura will not use existing QL circuit boards within its shell.
- 2. The THOR 20 prices in my last letter were relative to the standard THOR prices. In fact, all the prices have changed and they now start at £1179.00! Thor 20 is regarded as a stop gap machine before CST move away from using the QL circuit board towards a more "pure" 68020 32 bit bus system. It's performance is disappointing for a 68020 system, but it is faster than a QL.

Continued On Page 5.

POWERFUL AND INEXPENSIVE BUSINESS SOFTWARE FOR ZX81, T/S1000 and T/S1500 COMPUTERS

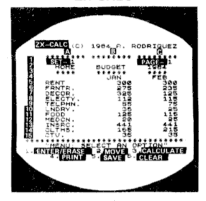
ZX-TEXT



A word processor is to a computer user what a typewriter is to a typist, except that the former has more advantages than the latter. ZX-Text can operate in 16-64K RAM providing from 1300 to 6500 words per document. It features 6 different options: write, read, edit, print, save and clear text. Text is written on a per-line basis with quick speed and with horizontal back-space and delete capabilities being available. You can also access the editor directly from write mode and vice-versa. Text can be proof-read on a per-line basis allowing for enough time to determine if any editing is needed. The text editor allows a line of text to be deleted, inserted replaced and listed for editing. You may also change a word or expression within a line, stop or start text while it is scrolling up the screen, begin reading text from the first line of the file, reenter write mode from the editor, return to the main-menu or create a window so that you can read-edit two files simultaneously. The print option takes text displayed in 30-column formation the screen and outputs to either the ZX/TS printer. (With Memotech's Centronics Parallel Interface 80-column and lower/ higher - case output is possible.) Files may be saved on tape cassette with the use of one single command, or by the same token they can be erased from memory / storage so that the full capacity of the program can be used for other purposes such as composing letters, reports, articles, memos, standard forms, instructions, ads, graphs, telephone directory, lists of customers, members, friends...etc. Also copies of files are always less expensive and easier to run than using a photocopier. Other advantages are savings in time, paper, ink, correcting mistakes and adding afterthoughts more efficiently than doing them through either handwriting or using a typewriter

\$16.95

ZX-CALC



An electronic spreadsheet calculator is the fundamental basic tool for summarising, reporting and analyzing in matrix form any accounting. mathematical or scientific manipulation of numbers, ZX-Calc operates in 32-64K RAM and affords a maximum of 3360 characters / spreadsheet. The entire matrix consists of 15 columns (letters A-O) and 30 rows (numbers 1-30) with 8 characters/ cell. Unlike other popular ESCs, ZX-Calc uses in calculations and within cells all 14 math functions on the ZX-81/TS1000. It offers a unique *SUM function that totals one or more rows/columns simultaneously. Parenthesis can be used within equations. There is no fixed limit on how many equations may be entered. Formulas may be stored in all 420 cells of the spreadsheet. The display affords 15 rows/colums. Loading of data into more than one cell can occur across/down one or more row/column simultaneously. With vertical windowing you can arrange a set of columns in any order, or practice using fixed-variablealignment display formats. The menu offers 6 options: enter/erase, move, calculate, print, save and clear the spreadsheet. Enter/erase allows the entering, deletion or data alignment within a cell through the use of a mobile cursor. With the move option you may move around the entire sreadsheet to access any row, column or cell. The calculate option allows you to enter labels, values or formulas into a cell or write and enter equations that will act upon the data already within the spreadsheet. You can also enter bar graphs into a cell in this option. Absolute / relative replication, down/across a column/row, is also allowed by this option. Also this option allows the automatic calculation of the entire spreadsheet with one single command. Printallows you to output to either the ZX/TS printer the entire spreadsheet by column-sets and row-pages through use of the COPY command. The entire spreadsheet may be saved on cassette tape or you may clear all data from it or erase the program from RAM entirely The most salient advantage provided by an ESC over specifically vertical applications software is that an ESC provides a reusable framework with which you can compose any specific financial model rather than just be limited to only one statically fixed format for storing, displaying and manipulating numerical data.

ZX-CALENDAR



Time management is an important aspect of any serious business and personal agenda. Planning how to spend our time leaves us better prepared before and while we are spending it and we remain better organized after we finish spending it. ZX-Calendar operates in 16-64K RAM affording 25 appointments in 16K, 100 in 32K or 180 in 48K and 64K. Each appointment record holds a maximum of 220 characters. The main menu includes enter. search/check/sort, change, save, clear and print any and all appointments made on a specific date or with any party. Output to either the ZX/TS printer is permissible. This program will permit you to remember to do something or to be somewhere important by cataloging your answers to six questions that you must account for in order not to waste time when it is scarce: when, with whom, at what time, for how long, where and what are you going to discuss and conclude when you get together with someone else? The program lets you permanently originate, record, classify, search, sort, calculate, modify, summarize, obtain a written report and store your answers to the preceding questions so that you will not forget what you decide to do with your time. This program identifies your time according to when you are going to spend it and with whom you are going to share it. Through these forms of labeling appointments you are able to verify or modify how your time is budgeted without wasting ink, paper or more time trying to remember what you said to yourself or what someone else said to you or where you placed certain written messages that you now can't find. With this program you will know where you can find exactly what you need to know about where you want to and have to be, or where you have been, before you get and after you got there. Thus, ZX-Calendar will let you plan your time so that you will never have to worry about what is ahead or what came before, for you will always know, by using it, to never be caught astray by any time-frame.

\$16.95

\$16.95 \$3.00 SHIPPING AND HANDLING/PROGRAM

A.F.R. SOFTWARE - 1605 Pennsylvania Avenue, No. 204 - Miami Beach, Florida 33139
DEALER INQUIRIES WELCOME (305) 531-6464 FLORIDIANS ADD SALES TAX

3. QRAM Utilities (the Futura front end) did not originally work with programs compiled with the TURBO and SUPERCHARGE SuperBASIC compilers. After some heated discussion between QJump and Digital Precision, D.P. modified the extensions file, which apparently contained an incompatible "cursor on" command. Unfortunately, SuperBASIC programs compiled with earlier compilers than Turbo 1.42, will still not work with QRAM. Hopefully, software houses working in SuperBASIC will upgrade to the new systems.

4. ORAM contains code which effectively extends the operating system QDOS rather than SuperBASIC. The code provides a window/pointer system for re-sizeable/movable non-destructive windows. A main menu can be windowed on screen by hotkey (press ALT /) at any time. A pointer can then be moved over a vertical submenu (Files, Jobs, Channels, Print, Window dump, Options) and SPACE or ENTER pressed. A "grabber" utility which limits the memory a program can take, and an "Unlock" utility which makes windows destructive, are included. The programs you have in memory can then be flipped through with CTRL C. QRAM is best used with 640K or 896K QL systems.

5. The Miracle Systems TRUMP CARD, offering an additional 768K RAM (896K total), and a disk interface with Toolkit 2, is now available for under £200. It is rumored that Sandy are working on an answer to this card, but time will tell.

6. Digital Precision's DESKTOP PUBLISHER 2.00 is much improved over version 1.00, though Thor owners should still check compatibility before purchase.

7. APT (Adventure Programming Tool) from Shadow Games has caused something of a stir in adventure circles. It supports graphics in mode 8 and text in mode 4 at the same time on screen. It also works in real time and uses multi-task fill routines. Some of the current adventures are being re-written using APT, because of its advantages over the Quill Adventure Writer. APT 1.50 is the latest version.

8. A few people in the U.K. have recently been tinkering with Transputers. A T800 Inmos floating point Transputer will comfortably out-perform a 68020/68881 Motorola combination on its own. One enthusiast is designing a QL/Transputer interface for £75 (Transputer not included). He has succeeded in linking a Transputer to a OL through a Medic interface, no software though.

9. New adventures to be released shortly include "The Prawn", said to be a send up of its close name

sake, and "Talisman".

10. Having bought the QLiberator 3.11 SuperBASIC compiler, I thought a good test might be to compile a radio satellite location program written in BASIC for the Sinclair Spectrum (TS2068). The program, which was laced with GOSUB's and GOTO's compiled the first time with no errors, but a few warnings about incompatible BASIC commands did arise. On a bench test, a routine to draw the map of the world and then print the names of all available satellites and point to their locations, took 1 minute 55 seconds in SuperBASIC and 17 seconds compiled!

Sincerely, Richard Howe ARK DISTRIBUTION Corve Farmhouse, Chale Green Ventnor, United Kingdom PO38 2LA

Sir Clive's Z88 Update

Sir Clive's latest microchip wonder is out now (for real), and the reports coming in, are that it does live up to expectations. Both Mark Steuber of Sharp's Inc., and Rob Curry of Curry Computer have had Z88's to test. Rob Curry reported to TIME DESIGNS that the resident software is very good, the display clear and readable, and overall an impressive machine. Drawbacks may be the lack of a data storage system other than RAM Cartridges (up to 128K), the choice by Sinclair to use BBC BASIC as



a resident language (how about Sinclair BASIC or Super-BASIC?), lack of an internal modem, and the rather steep price tag...the retail price took a £100 jump to £399. Rob Curry also discussed the possibility of uploading and downloading data from a Sinclair QL via the 288's built-in RS232 port. I/O software for the IBM PC will be released shortly for this purpose on either 5½ or 3½ inch disc. An external modem is being developed and is tentatively priced at £99.95.

Negotiations are currently being conducted between a U.S. dealer and CAMBRIDGE COMPUTER LTD to obtain a U.S. dealership for the 288. As of this writing, reps from Cambridge will not offer reasonable profit margins for the computer to be competively priced. The Z88 will need to compete with other battery-powered laptops like Tandy's Model 100.

Interested readers can write to: Cambridge Computer Ltd., Cambridge, England CB4 lBR. Also, SECTOR SOFTWARE (39 Wray Crescent, Ulnes Walton, Leyland, Lancashire PR5 3NA) can obtain the 288's, and is a reliable company to deal with. Direct your correspondence to the attention of David Batty, and mention TIME DESIGNS.

Dates to remember:

* September 26, 1987 * THE GREAT N.W. TIMEX SINCLAIR MINI-FAIR Seattle Masonic Temple 801 E. Pine St. Seattle, Washington 98122 9:00 am - 6:00 pm \$3 admission at the door. For further info: TOM 29722 Hult Road Colton, DR 97017 (503) 824-2658

* March 7-9, 1988 * SUNSTATE TIMEX SINCLAIR WINTERFEST Orlando Marriott 8001 International Drive Orlando, Florida 32819 For further info: Mary-Lynn Johnson 249 N. Harden Ave. Orange City, FL 32763 . Sunstate BBS: (904) 775-0093 (7/1/E)

* June 23-26, 1988 *
SILICON VALLEY TIMEX SINCLAIR COMPUTER FEST South Bay Area/Northern California (Exact location un-confirmed at press time.) For further info: Bob Orrfelt 3436 Bay Road Redwood City, CA 94063

News From the Dealers

CURRY COMPUTER (P.O. Box 5607, Glendale, AZ 85312, phone 602-978-2902) has acquired a large amount of all brand new TS1000/ZX81 merchandise. Such items include the Timeworks Computer Control Center \$19.95, Mindware Printers \$24.95, and T/S BASIC books \$3.95. The folks at Curry also found some brand new TS1000 computers and 16K Rampacks sitting all alone in a warehouse. They are selling both for \$34.95 plus \$4 S&H. Call or write for shipping charges for individual items. Also, prices quoted are "sale prices" and are subject to change.

Is there a resurgence of interest in the TS1000? Recently, the HOME SHOPPER CLUB, those zany folks on cable television networks who are ready to snatch your plastic money, put up for sale a computer "package". Yep, you guessed it...the computer was a TS1000 and included the 16K Rampack and some Timex software. Their "suggested retail price" was a whopping \$200, but actual "club price" was \$50. But would you believe they sold over 1000 packages!! Folks, it's time to get out your back issues of SYNTAX, and dust off the ol' TS/ZX.

BUDGET ROBOTICS & COMPUTING (Box 18616, Tucson, AZ 85731) now stocks ZX81/TS1000 spare parts, including: the ULA chip (IC1), 64K ROM, membrane keyboard, 5 and 8 way PCB keyboard connectors, case screws and rubber

BUDGET ROBOTICS & COMPUTING (Box 18616, Tucson, AZ 85731) now stocks ZX81/TS1000 spare parts, including: the ULA chip (IC1), 64K ROM, membrane keyboard, 5 and 8 way PCB keyboard connectors, case screws and rubber feet. Budget Robotics' obtains these parts from England to support their robot-building clientele. Write for a price list.

Have you seen the TS1000 clone that AMERICAN DESIGN COMPONENTS (62 Joseph St., Moonachie, NJ 07074, phone 800-524-0809) is selling for \$29.95 (+ \$5.99 for S&H)? The clone has been advertised as being "compatible with the Timex 1000". Actually, only a small amount of TS software will load. SILICON MOUNTAIN COMPUTERS (C-12, Mtn. Stn. Group Box, Nelson, B.C., Canada VIL 5P1) has a solution! Fred Nachbaur has developed an interpreter ROM for the PC8300, that will allow approximately 99% of the Timex software to load. Everything but the newest high-resolution software, but Fred is working on that one too! The price of the new EPROM kit is \$14.95 ppd. (U.S. funds).

Speaking of the PC8300 Timex "clone", it's gaudy green color has earned it the nickname, "Green Hornet".

WMJ DATA SYSTEMS (4 Butterfly Dr., Hauppauge, NY 11788, phone 516-543-5252) has acquired the publishing and marketing rights to THOMAS B. WOODS' programs: ZX PRO/FILE and PRO/FILE 2068. Prices for the software packages are \$19.95 and \$29.95 respectively and include the original manuals written by Thomas Woods. ZX Pro-File is the most comprehensive database ever written for the TS1000/ZX81. Pro/File 2068 was a complete re-write for the TS2068, and offers more features than the ZX version. Thomas Woods has now gone on to write both a successful database program for the IBM PC called FINDEX and PC oriented articles for magazines.

Take note that NOVELSOFT has a new address and phone number: 35 Candle Liteway, Willowdale, Ontario, Canada M2R 3J5, phone 416-665-0290. David Ridge recently turned over the company to his partner, Ariel Frailich, due to a move and a career change. We are glad to see this excellent software house will continue to market their Timex Sinclair programs.

CHIA-CHI CHAO (73 Sullivan Drive, Moraga, CA 94556) will send you his latest product catalog for the TS1000 and TS2068 (also the Aerco FD-68 disk system), if you send in a legal SASE.

Another catalog available for the TS1000 and TS2068 is available from T & C SERVICES (20 Liberty Terrace, Buffalo, NY 14215, phone 716-834-1716). We were quite impressed with the large variety of software titles featured in this catalog. Write for your copy.

LEMKE SOFTWARE DEVELOPMENT (2144 White Oak, Wichita Kansas, 67207) announced that they are publishing a FREE quarterly newsletter for users of their new Desktop programs. To receive your copy of the PIXEL PRINT PRESS newsletter, send 4 legal SASE to Lemke Software. The "Pixel Print Press" will feature hints, tips, new icons, and user news...and you don't even have to own the Pixel Print software to subscribe.

Remember the Rotronics WAFADRIVE? While supplys last, you can now buy one for £18.00 (around \$30.00 U.S.) from a company in England: LOGIC SALES LTD., 17 Leofric Square, Eastern Industry, Peterborough, Cambs., England. This is a special "close-out" deal. The Wafadrive is Spectrum system, and requires both an emulator and a "twister" board in order to operate it on the TS2068. A&J wafers will work on the Rotronics.

A&J MICRODRIVE is now called "A&J Assembly". There is also a new address and phone number: 2042 Aiello Dr., Suite "C", San Jose, CA 95111, (408) 281-0100.

Mike de Sosa's new book "TAKING THE QUANTUM LEAP: THE LAST WORD ON THE SINCLAIR QL" has received favorable comment from Europe. Watch for upcoming reviews in QL WORLD Magazine and QUANTA User Group Newsletter. The book is exclusively published and marketed by TDM (29722 Hult Rd., Colton, OR 97017, phone 503-824-2658).

Reports are, that Larry Kenny of LARKEN ELECTRONICS (RR#2 Navan, Ontario, Canada K4B-1H9), may be modifying designs on his RAMdisk memory upgrade for the Timex Sinclair 2068. Internal banks of RAM may be used rather than the original designs first suggested, and also less RAM than the original 256K. Regardless, Larry needs to hear from TIME DESIGNS readers if you are interested in additional memory for your TS2068. This is a valuable project, but will need to have substantial support and interest to be a success. Drop Larken a postcard, if you would like details on RAM upgrades for your computer.

Great TS User Groups --check them out!

Have we listed your group's information lately? Send us the club's name/address for publication. Get noticed. Bring in new members!

Dallas Timex/Sinclair/Amstrad Users Group P.O. Box 153421 Irving, TX 75015

Harrisburg Area Timex Sinclair Users Group c/o Dave Bennett 329 Walton St. (Rear) Lemoyne, PA 17043

Vancouver Sinclair Users Group c/o Rod Humphreys 2006 Highview Place Port Moody, B.C. Canada V3H 1N5

Indiana Sinclair-Timex Users Group c/o Frank Davis 513 E. Main St. Peru, IN 46970

Long Island Sinclair Timex User Group P.O. Box 438 Centerport, NY 11721

Capitol Area Timex Sinclair Users Group P.O. Box 467 Fairfax Station, VA 22039

Fort Worth Timex Sinclair User Group 4424 Geddes Ave. Fort Worth, TX 76107

Herb's BASIC "One-Liners"

Herb Bowers, Sr

Here are a couple of nifty one-liners from the "ABBA SOFT Super Sub Shop", that some of you may be interested in. "We gotta million of 'em folks" and from time to time we would like to share them with you.

There are a few draw backs in the use of PAUSE 0 on the TS2068. First of all, PAUSE cannot be released with the joystick button, and second, if you are using a color TV for your monitor, you get a lot of distortion in a color program display during PAUSE.

On the TS1000 PAUSE 0 can be simulated with PAUSE 4E4, but the disadvantage is the annoying "jump" when

any PAUSE is used.

On mult-player games on the TS2068, a function is activated by a player using a key or button (to activate a one armed bandit, spin or stop a "wheel", etc.). It is necessary for all participants to hover over the keyboard waiting for their turn. It is so much better to have one player at the keyboard making the needed keyboard entries and the other player(s) using a joystick button to initiate their turns.

The system I use on my TS2068 is a one line "catch all" simulated PAUSE O sub-routine, that not only allows release with the right or left joystick button, but also from the keyboard, along with a "count down" timer option.

PSEUDO PAUSE Ø SUB:

1 FOR f=0 TO 1: LET f=1* STICK (2,1)<>0 OR STICK (2,2)<>0 OR INKEY\$=" ": NEXT f: RETURN

After you have keyed-in the above line, enter as a direct command GOSUB 1. Now press either the right or left joystick button or the space bar. You will get an "ok" code at the bottom of the screen. You can change the INKEY\$=" " to any character you want, to release the pause, or to INKEY\$=CHR\$ 13 and only ENTER will release the pause.

If you are a little "heavy fingered", you can put a delay in using the following instead.

PSEUDO PAUSE @ SUB WITH DELAY:

Perhaps you had better type in the following test module to illustrate this.

100 GOSUB 1:PRINT "ok":GOTO 100 Now enter the command GOTO 100.

There are times when it is nice to have a countdown timer to limit the amount of time the player has to make up his/her mind. Try the following.

PSEUDO PAUSE Ø SUB WITH TIMER:

1 LET t=11:FOR (=0 TO 1: LET t=t-.041:PRINT AT 0,0;INT t;"": LET f=* STICK (2,0) <>0 OR STIC K (2,1) <>0 OR INKEY\$=""OR t<0": NEXT f:RETURN

This gives you a 10 second count down. To change count-down time, change the value of "t" in the first statement to 1 more than the number of seconds you want. The decimal -.041 can be adjusted to speed up or slow down the count according to your area, program length or the heat and humidity. Use the same test routine as above to test this sub.

Ok, now for the good old TS1000. I don't have mine anymore (sure wish that I did), but here is the one-liner for a pseudo PAUSE O without the "jump". Sure you can accomplish it with a FOR/NEXT loop, but that takes a minimum of 3 lines. Let's do it with one.

NO JUMP PAUSE Ø FOR THE T/S 1000

10 GOTO 10+(INKEY\$<>"")



That's it! Now RUN [ENTER]. See it really works. The above routine will drop thru to the next program line. Always change the numeric value to the line you put the routine on.

So maybe you don't want to drop to the next program line. Let's say that you want to skip to line 100. Ok! Use the following.

10 GOTO n+((INKEY\$(>"") *n2)

In the above, n=current line. n2=1ine to be jumped too -n. So you want to jump to line 100 from line 10, then make n=10 and n2=90...

I really hope that you can put the above one-liners to good use. Let us know if you would like to see more. Editor: Herb Bowers is chief owner and programmer for ABBA SOFT. Write to him c/o TDM or direct to: 2588 Woodshire Circle, Chesapeake, VA 23323.



Bill Ward

With many states now offering lotteries, the desire for help in making your selection of a "good" number is probably universal. The following short program for the TS2068 will select 6-digit "lucky" numbers in a rather unique way.

The variables: n, y, z, a, b, and c, are the 6 digits we are seeking. However, each is randomly varied from 0 to 9 in lines 150 to 200. At the same time, variable "f" is randomly varied from 0 to 6 in line 130. Now as the loop (line 140 to 250) operates, "x" is trying to match "f" while the n, y, z, a, b, c, variables are merrily changing values randomly, and when "f" does match "x", then the super-randomly selected number appears!

After the listing is completed, try it out. From time to time, the program will stop with an error code, therefore you must enter the following:

210 ON ERR GOTO 130

Now BEFORE you RUN this, you must SAVE it! Otherwise once you run the program with line 210 in place, it will not SAVE, nor can you LIST it.

Hopefully those who WIN using this program will send me a postcard at: P.O. Box 556, Grand Island, FL 32735, telling me the good news! GOOD LUCK!

5 REM & Bill Ward 9/1/87
10 PRINT TAB 4; "LOTTERY NUMBER
SELECTOR"
20 PRINT : PRINT "Random selec
tion of 6 digits"
30 PRINT : PRINT "Run Until JU
stone ","number is printed!"
100 DIM a\$(10)
110 RANDOMIZE 0
120 LET a\$="0123456789"
130 LET f=INT (RND*10)
140 FOR X=1 TO f
150 LET y=INT (RND*10)
160 LET y=INT (RND*10)
170 LET Z=INT (RND*10)
170 LET S=INT (RND*10)
120 LET b=INT (RND*10)
120 LET b=INT (RND*10)
220 LET s=INT (RND*10)
230 BEEP .15,5: BEEP .10
250 NEXT X
260 PRINT AT 14,6: "YOUR LUCKY NUMBER!"

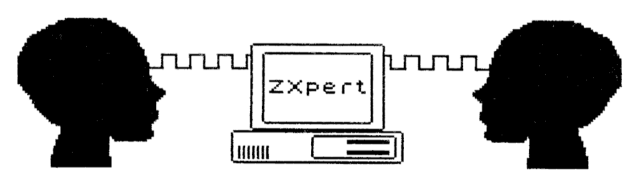


NovelSoft

to the Timex/Sinclair

Introducing...

ZXPERT



ZXpert lets you explore the reasoning process of human experts. With ZXpert you can create an Expert System on any topic you like!

- * A useful and educational program
- * Easy and fun to use
- * No programming language to learn
- * On-line help

- * Includes 2068 & Spectrum versions
- * Supports Microdrives
- * Two example knowledge bases
- * Superb Manual with Tutorial

plus...

Once you have developed a useful knowledge base, with your permission NovelSoft will sell it and pay you a royalty!!!

Join the revolution with...ZXpert

\$19.95 U.S. Plus \$3.00 S & H



NEW ADDRESS:

35 Candle Liteway, Willowdale, Ontario, Canada M2R 3J5 phone (416) 665-0290, Compuserve ID# 72477,326



WHICH SYSTEM DO YOU USE?

Reader Tips and Hints for Mass-Storage

Do you sometimes feel all alone out there with some very sophisticated (even complicated) disk drive system or other mass storage device? There have been more types and designs of storage for Sinclair computers than one can count on ten fingers. This new forum is for you and it's success depends on how much participation we receive.

Two specialty newsletters that catered to disk drive systems ("T.O.P.S." and the "FD-68 User") have folded, leaving many users out in the cold. We hope this "hints and tips" column will help fix this situation.

Send us your tips, hints, short program listings or whatever you might have that pertains to disk drives, microdrives, wafadrives, even cassettes, and we will print as many as possible. This is NOT a TS2068 column only. So TS1000 mass storage system owners get your printers warmed up to, and send in your tips. Spectrum and QL owners too!

PAUSE 0

B2 ":h\$

280 PRINT #1;AT 0.0; "HIT A KEY"

310 INPUT "Format disk in A or

350 PRINT #1;AT 0,0; "HIT A KEY!

420 PRINT #1:AT 0,0:"HIT A KEY"

430 INPUT "Program? (ENT to qui

500 INPUT "Dräve A or B? ":g\$

520 PRINT #1;AT 0,0;"HIT A KEY"

400 CLS : PRINT "RENAME" 410 INPUT "Drive A or B: ":9*

300 CLS : PRINT "FORMAT"

320 INPUT "Name? ":n\$
330 FORMAT *n\$ TO h\$
340 GO TO *h\$d: CAT *

415 GO TO *9\$d: CAT *

435 IF n⊈="" THEN RUN

510 GD TO *g\$d: CAT *

450 LET *n\$ TO m\$

460 GO TO 430

: PAUSE O: RUN

440 INPUT "New name? "Im\$

" : PAUSE O: RUN

PAUSE O

505 CLS

500 STOP

t) "Jn\$

ZEBRA/TIMEX FDD DISK SYSTEM

Doug Gangi

DISK HANDLER

This program makes some of the more commonly used commands of the Zebra FDD system easier to use. I created this program one day as I got so tired of trying to delete a block of programs off one of my disks. I decided that things would be so much easier if I could make a program to handle some of the commands such as Erase, Move, Format, etc. This program will make life easier for you if you want to move programs from one disk to another, format, rename, and erase programs. It is a short (and quite crude) program so feel free to customize the program in any way your heart desires.

10 POKE 23658,8: BORDER 0: INK 7: PAPER 0: CLS 20 PRINT FLASH 1;"

DISK HANDLER

30 PRINT '''' Menu: "''") Era se programs"'"2) Disk to disk tr ansfer"'"3) Format"'"4) Rename f

ile" 35 PRINT "5) Catalog" 37 PRINT "5) Ouit"

40 INPUT "Choice? ";a: IF a>=1 AND a<=6 THEN GO TO 100*a

50 GO TO 40

100 CLS : PRINT "ERASE PROGRAMS

100 CLS - FRINT -ERHSE FROGRAMS

110 INPUT "Disk A or B? "Ja\$

120 GD TO *a\$d

130 CLS : CAT *

135 PRINT #1)AT 0,0;"HIT A KEY!

140 PRINT AT 15,0; "Which progra m? (just hit ENTER to return to main menu or CH to switch drive s or C* to CAT)"

150 INPUT ns: IF ns="" THEN RU

160 IF n\$="CH" THEN 60 TD 110

165 IF n\$="C*" THEN GO TO 130

170 ERASE *n#

180 GO TO 140

200 CLS: PRINT "DISK TRANSFER"

////"1) From A to B"/"2) From B
to A": INPUT q

210 IF q=1 THEN GO TO *"a"d: I NPUT "Name of disk B?":h\$: GO TO 220 GO TO *"b"d: INPUT "Name of disk A?";h\$
230 CLS: CAT *: PRINT #i;AT 0,
0;"HIT A KEY": PAUSE 0
240 PRINT AT 20,0;"Which progra
m? (ENTER to stop)"
245 INPUT n\$: IF n\$="" THEN RU
N
250 MOVE *n\$ TO ":"+h\$+":"+n\$
255 IF q=1 THEN CLS: GO TO *"
b"d: CAT *: PRINT #1;AT 0,0;"HIT
A KEY": PAUSE 0: GO TO *"a"d: G
0 TO 260
256 CLS: GO TO *"a"d: CAT *

256 CLS : GU 10 *"a"d: CAT *
257 PRINT #1;AT 0,0;"HIT A KEY"
PAUSE 0: GO TO *"b"d

260 GO TO 230

A TIP FOR THE OLD, SILVER TIMEX DRIVES

One of the problems with the old Timex disk drive system is that the power supply gets extremely hot using 2 drives. The most common way to solve this problem is to buy a muffin fan (but at \$20, that's also an expensive way!). Being a Frugal McDougal myself, I decided there had to be a less expensive way. And I found it in my storage room...the drill. So, why not put a few holes in the case for better ventilation (the only portals for cooling in the Timex power supply are in the top and on the back...not too good).

back...not too good).

If you turn over the power supply, you will see the 4 rubber feet. Remove these and you will see the screws that hold the case together. I drilled my holes on both sides of the case toward the rear (where the heat sink lies). I drilled 12 holes on each side. For more breathability, I also drilled more holes on the bottom of the case. When you reassemble the power supply, you may find it looking somewhat like swise cheese, but you won't find that the power supply overheats and you won't have to spend \$20 on a noisy fan.



AERCO FD-68 DISC SYSTEM

Mowgli Assor

This article is mainly for those of you who like to tinker, and a knowledge of Z8O machine code is very helpful. It is also helpful if you have HOT-Z 2068, ZEUS Assembler, or some other assembler package.

The routines that are listed, took me about 3 weeks to perfect! This shows that doing the code to actually access the disc is VERY finicky. The routines have been tested on ROM revisions 8.8 through 8.9, so if you have these ROM revisions and the routines don't work, the first thing that you should check is whether anything was mistyped.

Before actually accessing the routines, it always helps to actually turn on the drive! This is NOT done automatically. Calling 3542h will turn on drive A, 3547h will turn on drive B, etc.

When actually accessing the sector routines, you first need to set up certain registers with the drive parameters. The following parameters are required:

LD B,<Track number>
LD C,<Sector number>
LD HL,<Buffer address>

After loading up these parameters, and loading chunk 1 from the dock bank, you can CALL 3556h for read or CALL 3568h for write.

The following is a rough flowchart showing how a routine would read a sector off of disc. Following the flowchart is the routine in Z8O assembler code.

-- START --- Do IN 244 --- Save result for later --- Do OUT 244 with chunks --- O & 1 enabled --- CALL 3542h to turn ON drive --- LD registers B, C, & HL --- with parameters --- CALL 3556h to READ sector --- CALL 3582h to turn OFF drive --

The ZBO assembly code goes something like this : PUSH AF PUSH BC > Save stuff for PUSH HL the return IN A. (F4h) PUSH AF ; Keep bank status for later OR 3 ; Make sure to set chunks 0 & 1 OUT (F4h) .A ; Enable chunks -- If needed, the change side ---- select routine goes here --CALL 3542h : Switch drive A DN ; Load B = track, C = sector LD BC.01 LD HL.5AOOh ; Load HL = buffer address CALL 3556h CALL 3582h ; Read 1 sector ; Turn drive A OFF POP AF OUT (F4h).A ; Set things back to normal POP HL POP BC > Get stuff back POP AF

To use the above routine to write instead of read, change the "CALL 3556h" to "CALL 3568h". The parameters should, of course, be set up exactly the same way. To use a different drive, change the "CALL 3542h" above to "CALL 3547h" for drive B, 354Ch for drive C, or 3551h for drive D.

The above routine works well for a single-sided drive, but what about side 2 (side 1, according to the AERCO I/F itself)? A little bit must be added to the above routine to account for changing sides.

This is the change side select routine:

LD A,1 ; LD A with ; side select ; O for side 1, ; 1 for side 2 LD (3FEBh),A ; Set it up

When this routine is executed, chunk 1 MUST be enabled, as otherwise you will be trying to write to ROM. 3FEBh translates into 16363 decimal, and you may wish to PUSH AF in the above routine and then reload the side select before you RETurn to BASIC.

In using the routines, I have found it the easiest to POKE the parameters into the machine code routines, and then RANDOMIZE the above routines.

Enjoy, and keep Timex-ing!

OLIGER SAFE DISK SYSTEM V2.2

Dick Wagner

This report updates my article on the OLIGER SAFE DOS V2.1 System (see TDM Jan/Feb '87) to the current V2.2 system.

-- RETurn to BASIC code --

There is now a MOVE /"FILENAME" TO n command, to transfer an individual file from one disk to another drive. (Even with my combination of 3" and $5\frac{1}{4}$ " drives.) Now you can unmix various files and put them in order as explicit groups.

VERIFY will find a file by name and check the data for any errors. There is also an auto-VERIFY that goes into action on each SAVE.

Another improvement is in making FORMAT and MOVE quieter, as now only one pass of the head is required.

This is an unusual bit of news: another DOS (not Kingsley's) is out on the market that works with the Oliger system. Abbeydale Design's SPDOS is available and works as the Ramex system did. Thus files made on a Ramex system can be used with the Oliger SAFE system. Some RAM is used as about 4K of memory is required. Details on the SPDOS are available by writing to the John Oliger Company (11601 Whidbey Dr., Cumberland, IN 46229).

A MERGE /"FILENAME" command is being promised, even though the SAFE DOS EPROM is getting rather full. It is possible that use will be made of BRAM for some future commands.

The John Oliger Company now has two software improvements available: one helps select SAFE routines from Machine Code, and also a great index program that works in /O file (1 1/2K). This program reads the CATALOG names and the user has an arrow to move to the selected file and on ENTER, the program is loaded. No more listing file names! A neat way to keep that index current. Any time a file is saved, the program just reads the added name. However, only the file name is displayed and not the other information that CAT displays. If there are several files with the same name but saved as BASIC, CODE, DATA, etc., then CAT must be used also.

The index program is part machine code and is fast. At first I was using this program on a disk without files, so it really didn't show much. Then when I put the program onto a disk with files, it was apparent how

it was to be used. the menu also shows the disk name, so now there is a use for the name required for formatting.

For prospective users of this index program, there appears to be an error in line 300 (first statement). I kept getting an error code for wrong subscript, so I deleted (LEN n\$) and it worked. Another thing to watch for is to keep an unused file for the program in /"o". I was unable to save the program to /O if there was any data in it, as there are almost 1300 bytes in the program. The easiest system seems to be to LOAD /"0", format a disk and then make a SAVE /O. As additional files are saved, the program reads the names without any input on the user's part, other than the LOAD /O.

A&J MICRO DRIVE SYSTEM

Larry Zunk

I would like to share this utility sub-routine with everyone who uses the A&J Micro Drive System. This utility allows you to create a command line and execute it from a running program without breaking to change command parameters (i.e., LINE xxxx or CODE xxxxx,xxxx or DATA xS). If the command was SAVE, an automatic VERIFY is added on to the command line. SCREEN\$ is the only exception (you cannot verify a screen save because the file name is printed to the screen file and therefore changes the file before it can be verified). The utility can be renumbered and/or merged with any BASIC program as long as the first program line is a REM statement with 80 spaces.

I hope this utility will be of use to those of us with the "poor mans disk system".

Ass seress statists

⊕ 1987 Zunk Custom Electronics 4800 E. Cedar Lane Norman, Oklahoma 73071

END 5\$ I WILL SEND A TAPE COPY TO ANYONE NO WANTING TO TYPE IN THE LISTING.

2 CLS : PRINT "STORAGE CAPACI TY & ADCESS TIME" 3 PRINT ("Tape Length Capacit 9 Avg. Access (feet) (1 file) (seconds)" 4 PRINT 'TAB 4; "10"; TAB 15; "1 4k"; TAB 25; "12" 'TAB 4; "20"; TAB 15; "28k"; TAB 25; "24" 'TAB 4; "35"; TAB 15; "49k"; TAB 25; "42" 'TAB 4; "50"; TAB 15; "70k"; TAB 25; "60" ' TAB 4; "52"; TAB 15; "85k"; TAB 25; "75"

75" S FOR (=60 TO 150 STEP 16: PL
OT 0,(: DRAW 255,0: NEXT (
6 PLOT 0,60: DRAW 0,103: DRAW 255,0: DRAW 0,-103: PLOT 91,60: DRAW 0,103: PLOT 91,60: DRAW 0,103: PLOT 91,60: DRAW 0

7 PRINT AT 15,0; "I would like to share this Utility sub-routine with all those who us a the poor mans disk system.

e the poor mans disk system.

8 PRINT "For 5\$ I will send a tape copy of this program to a pyone not wanting to tupe it in 100 N ERR RESET : BEEP 1,30: R RNDOMIZE USR 2217: POKE 23658; PRINT 11,47 4,0; "RAJ Micro Driv e DISK SIMULATOR Pat Boad Bav e Bormat Buit": PAUSE 0: LET z \$=1KKEY\$

20 If z\$="" THEN LET t\$=" SAU E ": GO TO 210 THEN LET t\$=" SAU E ": GO TO 210 THEN LET t\$=" LOA D": GO TO 210 THEN RETURN 40 ON ERR GO TO 335 SO IF z\$="" THEN SEUE "01,+" SO IF z\$="" THEN CLS: PRINT 11,47 1,0; "BREAK TO STOP CAT": UERIFY "E"

70 GO TO 2

70 GO TO 2 80 REM <u>* 45450 P</u> 90 INPUT "Save File number @") te: RETURN

100 REM 11. THE NAME (<=7 C 110 INPUT (ts;"File name (<=7 C 118) 1) fs: IF LEN (5>7 TH EN 6) 120 RETURN 120 RETURN 130 REM 120 THE LEN (5>7 TH to disable auto start at LINE # 150 REM 120 THEN INPUT "# by tes ";addr INPUT "# by tes ";bytes: RETURN 170 INPUT "toad to address# or enter 0 to load to saved address ";addr 180 RETURN 120 REM 120 AUTO 10 THE TOAD 10 AUTO 10 AUTO

This utility prenumbered and any basic as l rogram can be /or merged with vor merged w.... ong as the first program line i s REM + 80 spaces. PRE55 [Y] TO

PRESS [Y] TO EXECUTE COMMAND" | 312 PRINT '''0"; FOR f=1 TO LE N 2\$

313 IF CODE z\$(f) =14 THEN LET f
=(f+5)
314 IF CODE z\$(f) >31 THEN PRINT
z\$(f);
315 NEXT f: PRINT \$1,AT 0.0;"Is
this command line OK (y/M)": PA
USE 0: IF INKEY\$(>"y" THEN GO TO
325
326 ON ERR GO TO 330: GO SUB 0
325 LET f=(256*PEEK 23636*PEEK
23635+4): POKE £,234: FOR f=(f+1)
TO f+LEN z\$: POKE f,32: NEXT f:
GO TO 2 TO 7+LEN 2\$: POKE 7,32. NEXT 7:

GO TO 2

330 PRINT AT 21.0: SAVE DIDN'T

VERIFY BEEP 1.0: PAUSE 100:

PRINT AT 21.0; TAS 30: GO TO 10

335 PRINT AT 21.0; "HIT [ENTER]

FOR INFO": GO TO 10

340 REM SETS

350 IF 1\$=" SAVE " THEN LET LEN

=LEN 2\$: LET 2\$=2\$+" LINE "45TR\$

(Ine: LET x=LINE: GO 50B 490: L

ET z\$=z\$+" LURIFY "0"+z*16 TO

160)

360 REM SIMBLE 3673

3635+4: LET x=2\$+CHR\$ 58+CHR\$ 254+

CHR\$ 58+CHR\$ 234

380 LET a=256+PEK 23636+PEEK 2

3635+4: LET b=1: FOR f=a TO a+LE

N z\$-1: POKE f,CODE z\$(b): LET b

=b+1: NEXT f

390 RETURN

400 REM SOME

410 IF 1\$=" SAUE " THEN LET z\$=

z\$+"CODE "+STR\$ addr: LET x=addr

i GO 5UB 490: LET z\$=z\$+","+STR\$

bytes: LET x=bytes: GO 5UB 490:

LET z\$=z\$+": VERIFY "0"+z\$(6 TO)

420 IF 1\$=" LOAD " THEN LET z\$=

0) 420 IF ts="LOAD " THEN LET zs= zs+"CODE ": IF addr:0 THEN LET z =zs+5TRs addr:; LET x=addr: 60 5

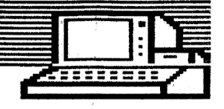
****************** MONTH PUZZLE 0 FTHE ************************************ Cedric R. Bastiaans

I have a bag of 100 coins, containing penny, dime and half-dollar denominations. Total value is \$5 (five dollars).

Write a program for our computers to find how many of each type of coin???

國E 医茎乳配 管理 E

WMJ Data Systems 4 Butterfly Drive Hauppauge, NY



The Best Are Back!

As many Timex/Sinclair fans know Thomas B. Woods has written some of the best software packages available for their machines. It is now our privilege to bring them to you.

Mr. Woods has written what most consider to be the best data base programs for the Timex/Sinclair line. First he wrote ZX Pro/File for the Sinclair ZX81 and the Timex/Sinclair 1000/1500. A couple of years later he wrote Pro/File 2068 for the Timex/Sinclair 2068.

These programs come with complete manuals which not only explains how to use each pogram to its fullest but also shows you how to make alterations to the program for use with interfaces, disk drives, expanded memory, etc. The ZX Pro/File manual is 59 pages long and the Pro/File 2068 manual is over 140 pages.



More T/S items: (all prices are postpaid)

TS1000 Supertape-45 programs \$18.95 ACZ General Ledger \$19.95

TS2068:
The Dealer's Den - Poker \$19.95
Colonize the Universe \$16.95
Tomahawk - helicopter sim. \$16.95
Fighter Pilot - F15 Eagle sim. \$16.95
Night Gunner - WWII Flight sim. \$16.95
ACZ General Ledger \$19.95
Mscript - Word Processor \$24.95
Epyx 500XJ Joystick \$16.95
Kraft Maze Joystick \$9.95

Send check or M.O. to address above.

PRO/FILE 2068

A significant advance in TS2068 file
management. A fast, versatile and
efficient information retrieval tool for
the Timex/Sinclair 2068. Written by Thomas
B. Woods.

+Alphabetizes files.
+Orders by number.
+Multi-Word search capability.
+Instant file access.
+Ordered displays.
+Flexible printer output(32 column or
full-sized printer can be used).
+Variable file lengths.
+Word processsor edit functions.
+28,000 characters of storage.
+140+ page tutorial manual
Catalog #TS2PF Price: \$29.95 Postpaid.

TS1000 ZX PRO/FILE plus

The most advanced file manager you can get for the Timex 1000. A machine language information storage and retrieval tool for 16 to 64k. Written by Thomas B.

Catalog #TSIPF

Price: \$19.95 Postpaid.



Lemke Software Development 1987-1988

Quality products for the 2068

DESKTOP PUBLISHING: THE ABILITY TO PRODUCE <u>NEWSLETTERS</u> AND _____ OTHER DOCUMENTS OF TEXT AND GRAPHICS HAS JUST BEEN MADE AVAILABLE TO TS 2068 OWNERS...



PIXEL PRINT NEU PRINT SENSATION!

Lemke Software Development of Wichita, Ks. has just added the PIXEL PRINT Desktop Publisher to their program line!

This ad created with Pixel Print.

- Single or Twin Columns
 Variable Size Characters
 Many Fonts + LOAD CUSTOM Fonts
 SCREEN\$ Graphics or ICONS
 Full Size or TS 2040 printer
 (IBM compatible DOT Matrix)
 COPY/ERASE/INSERT/DELETE/UNDO
- only \$19.95 ppd.

the Desktop

- 100N Clip Art Pictures
- ICON Librarian (browse ICONS) ICON Designer

only \$19.95

SOON: 100N #2 (Fall 1987)

- 100 more 100NS
- \$14.95 ppd. (no programs)
- -- ICONS BY MOUNTAINEER SOFTWARE ---



PIXEL SKETCH

- 32 Column Draw/Edit Extended Color Mode Draw/Edit 64 Column Mode (Hi Resolution)

- Merge Screens
 Full Screen (Window) Edit
 ENLARGE/Shrink/Rotate/Mirror
 TEXT (uses FONT PACKAGE too!)

- Draw/Erase/Dash
 IBM Dot Matrix Full Size
 and TS 2040 Printers
 UNDO (oops!) function
- Digitize (display bytes)

\$19.95 only

Desktop Publisher for

6 New Fonts

HEADLINE IBM MICR

Adventure **OULLING** 5×5

+ Font Designer and Librarian only \$19.95 ppd.

—— Font Package #2 -6 More Fonts

Helvetica Times Box Bliock

Ritz Sinclair GrandPrix

only \$14.95 ppd. (no programs!)

--- FONTS BY MOUNTAINEER SOFTWARE - - -



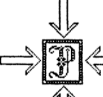
Checkbook Budget Master

Checkbook Database and Budget Analysis Program

800 Check Database Add/Delete/Recall Checks Fast

Categorize Expenses

Compare Income vs Expense Great at Tax Time!
only \$19.95 ppd.



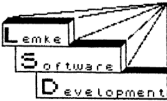
Pixel Print TASWORD Utility

Create your TEXT file
with your TASWORD Word
Processor and convert
this to the Pixel Print
format. Select any Font... locate
and merge ICONS too!
only \$19.95 ppd.



Colossus the GRAPHIC BANNER

GIGANTIC Banner (to 28 Feet)
Mix Pictures and Text!
Requires ZPRINT-80 Printer
Driver for Full Size Printer
only \$19.95 ppd.



5 D Lemke 2144 White Oak Wichita, Ks. 67207

Memory/Trace Using Interrupt Mode 2

by Floyd Chrysler

assumes that an interrupting device will place one bute of data USER 65281. on the data bus. It then combines this byte with the I register

In the Spectrum this works very nicely, as the data bus always contains 255 (FFh), due to the way the hardware was designed. A person wanting to use IM2 can always count on the value being placed in the I register will be concatonated with FF to form an address. With the 2058, at the time of an interrupt, the data bus will have any value from 0 to 255. This makes it impossible to predict what will be combined with the I registers.

In the Sept/Oct 1985 Sinc-Linc (from the Toronto Timex-Sinclair Users Club) Bob Mitchell suggested that by setting aside 256 bytes, for a vector table, IM2 could be effectively used. By loading a vector table with the same byte, no matter what value was found on the data bus, it would find the proper routine address.

Having a 280 processor in the Timex 2068 gives the user a powerful suite of instructions to use. One of the most useful been working on to provide a constant display of how much memory is IM2. This instruction allows the user to divert interrupts was available and a trace of basic program line numbers. I set to their own routines to do almost anything imaginable.

Up the routine to load a vector table and initialize IM2 upon entry. The routine will start by displaying the amount of free entry. The routine will start by displaying the amount of free entry. The routine will start by displaying the amount of free entry. The routine will start by displaying the amount of free entry. In normal operation the processing is interrupted 60 times space available. By pressing enter and K, at the same time, the second so the CPU can update the screen and read the keyboard, routine will switch to display line numbers as your Basic second so the returns to the next instruction it was to have program runs. A delay has been built in so the line numbers can a second so the CPU can update the screen and read the Republic. The CPU then returns to the next instruction it was to have program runs. A delay has been built in so the line numbers can executed if an interrupt had not occured. IM2 allows us to be read, you will notice a slowing down of your program's assume control and execute some instructions before returning execution. By pressing enter and J, at the same time, the from the interrupt.

The CPU then returns to the next instruction it was to have program runs. A delay has been built in so the line numbers can executed if an interrupt had not occured. IM2 allows us to be read, you will notice a slowing down of your program's execution. By pressing enter and J, at the same time, the routine will return to displaying free space. To stop the routine completely press enter and L at the same time. To start the completely press enter and L at the same time. To start the completely press enter and L at the same time. To start the completely press enter and L at the same time. To start the completely press enter and L at the same time.

to form an address. At this address it expects to find a I have provided a Basic program to load the code. Type it in second value, the routine address to which control is to be and save it before running. Once keyed in, and saved, run the passed.

"memtrace" CODE 65021,464. To start the routine use RANDOMIZE USER 65281. Any keying errors may cause your machine to crash so double check the data statements very carefully.

> I hope that this routine gives you a good example of how IM2 can be used and spurs you on to develop some good routines to share here.

> > continued next page

SOLUTION OF THE PUZZLE OF THE MONTH *****************************

We will assume the bag to contain x pennies, y dimes and z halfdollars.

There can not be less than 10 pennies (the total value of the bag would never come to an even \$5). For the same reason, x can only increment by 10 and the maximum for x is 90.

The number of dimes is limited to 44 so as to leave room for 10 pennies and 1 halfdollar. And it would still not be a solution, since there would be only 55 coins to total \$5!

In a similar reasoning, z can not be more than 9 and probably much less.

Thus we write the following program:

- 10 FOR X=10 TO 90 STEP 10
- 20 FOR Y=1 TO 44
- 30 FOR Z=1 TD 9
- 40 REM SUM: LET S=X+Y+Z
- 50 REM VALUE: LET V= X+10*Y+50*Z
- 60 IF S=100 AND V=500 THEN PRINT X;" PENNIES"';Y;" DIMES"';Z;" HALFDOLLARS"
- 70 NEXT Z
- BO NEXT Y
- 90 NEXT X
- 100 STOP

In about a minute, your TS2068 will print the answer:

- 60 pennies = \$0.60
- 39 dimes = \$3.90
- 1 half\$ = \$0.50 _____
- 100 coins = \$5.00

CEDRIC R. BASTIAANS

BASIC Listing

10	CLEAR 65020
	FOR C-65021 TO 65023
	READ X: POKE C.X
	NEXT C
50	FOR C-65281 TO 65484
60	READ X: POKE C,X
70	NEXT C
eno.	STOP

TS2068 Program:

MEMTRACE

80 SIDP 90 DATA 195,28,255 100 DATA 197,213,229,245,33,0,254,6,0,54,253,35,16,251,54,253,6 2,254,237,71 110 DATA 241,225,209,193,237,94,201,255,243,197,213,229,245,1,2

54,191,237,120,254,28 120 DATA 40,28,254,26,40,10,254,22,32,11,175,50,75,255,24,5,62,1,50,75

130 DATA 255,205,78,255,241,225,209,193,251,201,237,86,24,246,0

130 DATA 53,403,70,605,671,665,603,193,691,601,637,00,67,676,0 191,80,837,91,101 190 DATA 92,33,191,80,34,76,855,58,75,855,854,1,804,187,855,32, 5 42 69 92

150 DATA 24,5,42,178,92,237,62,1,240,216,205,139,255,1,24,252,2 05.139,255,1

160 DATA 156,255,205,139,255,1,246,255,205,139,255,1,255,255,20 160 DRIM 180,659,609,133,633,1,536,651,159,259,205,165,255,33,76,255,5 ,139,255,201,175,9 170 DRIM 80,56,252,237,66,61,198,48,229,205,165,255,33,76,255,5

200 DATA 175,193,16,241,201

Example Routine

INTERRUPT MODE 2

	CLEAR 64763 RAND USER 65	GIVES 484 BYTES 025 TO START	FOR ROUTINES
	FCFC - FCFE	64764 - 64766	JUMP ADDRESS
		64768 - 65024	
		65025 - 65051	
	FEIC - FFFF	65052 - 65535	AVAILABLE
	DEFS 64	764-0RG	
	JP 65 REM	052	JUMP TO START OF ROUTINE
	REM REM		SPACE FOR VECTOR TABLE
	DEFS 65	025~ORG	
INIT	PUSH BC		SAVE
	PUSH DE		REGISTERS
	PUSH HL		meara rena
	PUSH AF		
	LD HL	, 64768	LOAD START OF VECTOR TABLE
	LD B.		SET REG. B FOR LOOP
LOOP		L),252	LOAD DATA
	INC HL		POINT TO NEXT BYTE
	DJNZ LO	OP.	CONTINUE LOOP
		L),252	LOAD LAST BYTE
	LD A.	253	LOAD VALUE FOR INDEX REG.
	LD 1,4	4	LOAD INDEX REG. FOR 64768
	POP AF		
	POP HL		RESTORE
	POP DE		REGISTERS
	POP BC		
	IM 2		THEN ON INTERBURT MORE O

Get 'Em While They're Hot!

65052-ORG



Time Designs Magazine Company 29722 Hult Road

Colton, Oregon 97017 USA (503) 824-2658



Memory/Trace Using Interrupt Mode 2

Assembly Listing

INTERSURT MODE 2 CLEAR 65020 RAND USER 65281 TO START

65021-65023 JUMP ADDRESS 65024-65280 VECTORS 'FD' 65281-65635 AVAILABLE FE00-FF00 FF01-FFFF

65021-ORG JP REM REM REM 65021 C31CFF 65024 JUMP TO START OF ROUTINE SPACE FOR VECTOR TABLE

65281-ORG 65281 C5 L250 SAVE REGISTERS 65282 D5 65283 E5 PUSH

65284 F5 65284 F5 65285 21007 65288 0600 65290 36FD 65292 23 65293 10FB 65297 36FD 65297 3EFE 65299 ED47 65301 F1 LOAD START OF VECTOR TAB SET REG. B FOR LOOP LOAD DATA POINT TO MEXT BYTE CONTINUE LOOP LOAD LAST BYTE LOAD VALUE FOR INDEX REG LOAD VALUE FOR FOR 85024 HL,65024 B,00 (HL),253 DJNZ (HL).253

180 DATA 178,255,225,201,237,75,54,92,38,0,111,41,41,41,9,235,2

65021

190 DATA 119,36,19,16,250,201,6,10,197,1,244,1,39,0,0,17,0,0,23

RESTORE REGISTERS 65301 F! 65303 E1 65303 D1 65304 C1 65305 E05E 65307 C9 TURN ON INTERRUPT MODE 2

65308 DEES 65308-086 65308 FF 6.1

DISABLE INTERRUPTS SAVE REGISTERS

85308 FF 65309 F3 65310 C5 65311 D5 65312 E5 65313 F5 65314 FB 65317 ED78 65317 ED78 65321 Z810 65322 FE10 65323 FE10 65323 FE10 65325 Z80A 65327 FE16 65329 Z008 65339 31 AF PUSH CHECK KEYBOARD
READ KEY(S) PRESSED
ENTER AND 'L'
VES, TURN OFF ROUTINE
ENTER AND 'U'
ENTER AND 'U'
NO, CHECK PRIOR SETTING
VES, TURN TRACE
VES, TURN TRACE
OFF BC,49150 ĬΝ A,(C) 28 Z,L5 JR OP JR OP JR XOR 26 Z,L2 22 NZ,L3

(L6).A LD OFF GO SHOW MEMORY LEFT SET SWITCH FOR TRACE

65331 AF 65332 3248FF 65335 1605 65337 3E01 65339 3248FF 65342 CD4EFF 65346 E1 LD LD CALL POP L3 A,01 (L6),A L8 AF GO DO SERVICE REQUIRED RESTORE POP HL REGISTERS

65346 E1 65347 D1 65348 C1 65349 FB 65350 C9 65351 ED56 65353 18F6 ENABLE INTERRUPTS RETURN RETURN
RESET INTERRUPT MODE 1
GO RETURN
ROUTINE SWITCH
SCREEN DISPLAY ADDRESS
START OF FREE SPACE
RESTORE DISPLAY
FILE
ADDRESS
ADDRESS 1.5 IM JR DEFB DEFW 1 L4 00 20671 DE.(23653) HL,20671 (L7),HL A,(L6) 65355 00 L6 L7

65355 00 L6 65356 8F50 L7 65358 ED58655C L8 65362 218F50 L9 65368 224CFF 65368 3A48FF 65373 CC88FF 65373 CC88FF ADDRESS TRACE REQUIRED
YES, CALL TRACE ROUTINE
NO, GO TO MEMORY ROUTINE
CURRENT STATEMENT NUMBER TURN ON INTERRUPT MODE 2 65373 CCBB 65376 2005 CALL

A,(L6) 01 Z,L17 NZ,L10 HL,(23621) L11 HL,(23730) HL,DE BC,55536 65378 2A455C 65381 1805 L10 RAMTOP FIND MEMORY LEFT

CALC. # DE 10.000 BYTES

65381 1805 65383 2A825C 65386 ED52 65386 01F9D8 65391 CD8BFF 65397 CD8BFF 65400 019CFF BC.64536 CALL CALC. # OF 1,000 BYTES BC.65436 65403 CD88FF CALL CALC. # OF 100 BYTES

65403 CD88FF 65406 CD88FF 65409 CD88FF 65412 CD88FF 65415 CD88FF 65416 C9 65419 AF CALC. # OF 10 BYTES LD CALL RET CALC. # OF UNIT BYTES

L12 L13 AL,BC ADD NEGATIVE VALUE C,L13 HL,BC

65419 AF 65420 09 65421 3C 65422 38FC 65424 ED42 65426 3D 65427 C630 65429 E5 65430 CDA5FF 65433 214CFF 65436 34 65437 244CFF CONTINUE TILL NO CARRY RESTORE TO CORRECT VALUE DECREMENT BY ONE CONVERT DIGIT TO ASCII SAVE HL REGISTERS GO FIND DIGIT INCREMENT SCREEN A A,48 HL L14 HL,L7 (HL) HL,(L7) L15 HL PUSH CALL

INCREMENT SCREEN
DISPLAY
ADDRESS
GO PRINT DIGIT ON SC
RESTORE HL REGISTERS
RETURN TO CALLER 65437 2A4CFF 65437 ZA4CFF 65440 CDB2FF 65443 E1 65444 C9 65445 ED4B365C 65449 2600 65451 6F

BC, (23606) H, 0 L, A HL, HL HL, HL HL, HL HL, HL HL, BC DE, HL RETURN TO CALLER
POINT TO CURR. CHAR. SET
ZERO REG. H
LOAD VALUE IN REG L
DOUBLE AGAIN
AND AGAIN
GET CHAR. ADDRESS
SAVE IN REGS DE
RETURN TO CALLER 65452 29 65453 29 65453 29 65454 29 65455 09 65456 EB 65457 C9 65458 0608 65460 1A 65461 77 65462 24 65463 13 65464 10FA

MOVE CHARACTER TO SCREEN

LOOP UNTIL MOVED RETURN TO CALLER LOAD DELAY FACTOR L16 DJNZ 65466 C9 65467 O60A 8,10 80

65467 060A 65469 C5 65470 01F401 65473 210000 65476 110000 65479 ED80 65481 C1 PUSH LD LD ROUTINE TO DELAY FOR BC,0500 HL,0000 DE,0000 10F1 65482 10 65484 C9 DJNZ RET

9

0 8

98

0 20 0

0

ALARM CLOCK



Kenneth Fracchia

Does your TS2068 usually sit on a shelf doing nothing at all? Here is a program just for you. Your computer will be transformed into a full-time digital alarm clock and timer. Unlike most alarm clocks, two separate alarm times can be set, or you can set the alarm times about ten minutes apart, and the later time will act as a "snooze" alarm. Although the alarm times and the current time will be displayed, you do not need a television or monitor to use the alarm feature.

Type the program into your computer and save it using the command GOTO 9999. Now "ALARM CLOCK" will automatically start when you LOAD it. Since you may not be using a display, a BEEP signal will tell you when the program has been loaded. Now you can set the two alarm times and the start time, following the two steps below for each time.

1. Depress ONE of the following letters:

T....to set the Start Time

A....to set Alarm A

B....to set Alarm B

2. Depress the number and letter keys in the order that they would appear on a digital clock. Do not leave spaces, and do not use the SHIFT or ENTER keys. Also, "AM" or "PM" must follow the numerical time.

Any of the above times can be set in any order, and can be changed by setting them again. To use the clock only, it is not necessary to set any alarm times. Depressing CAPS-SHIFT and BREAK together will RUN the program, clearing all previously set times.

Example: The clock will be started at 8:30 PM, and you want the alarms to sound at 7:25 AM and 11:05 PM. Depress the keys as follows—"T830PMA725AMB1105PM".

To use "ALARM CLOCK" as a timer, set the start time to 000PM or 000AM. Set one of the alarm times to the number of hours and minutes to be counted. Example: You want the alarm to sound in 5 hours and 32 minutes. Depress the keys as follows—"TOOOPMA532PM". The maximum time can not be more than 12 hours and 59 minutes, and, if the starting time is followed by "AM", then the alarm time should be followed by AM too.

If you are not using a television or monitor, you should verify all set times. Depress "VT" to verify Start Time. "VA" and "VB" will verify Alarm A and Alarm B times. The computer will BEEP the number of hours set, one BEEP for each hour. Then, it will BEEP the number of minutes, using a quick succession of ten BEEPS for each multiple of ten minutes, and the remaining minutes will be verified with single BEEPS again. Finally, a high pitched BEEP indicates "AM", and a low pitched BEEP will will indicate "PM". Example: Alarm B has been set at 8:35 AM. Depress "VB". If the time was set correctly, you will hear 8 BEEPS, then 3 sets of 10 quick BEEPS, and then 5 more BEEPS. Finally, "AM" will be verified by a high pitched BEEP.

Once the times have been set, and verified if necessary, depress "S" to Start the clock. If you are not using a display, the "tick-tock" sound will let you know the clock is running. If the "ticking" sound is too loud, change the number 15 in Line 212 to a lower number. "O" will completely cancel the sound.

To stop an alarm which is already sounding, depress the SPACE BAR. The alarm will sound again in 24 hours. The alarm will automatically stop after one minute. To



TURN OFF the alarms, depress the letter "C" (cancel alarms). The alarm times remain in memory, and depressing the letter "A" (Alarm) will turn the alarms ON again. The alarms can be turned on and off only while the clock is operating.

ACCURACY CORRECTION FACTOR

Look at Line 3 of the listing. CF is the "correction factor", and it must be changed to equal the number of seconds gained or lost during a 24 hour period. A negative number will slow down the clock, and a positive number will speed it up. Example: After a day (24 hours) "ALARM CLOCK" gained 2 minutes and 57 seconds. This is equal to 177 seconds. Now change Line 3 to "LET CF= -177". If "ALARM CLOCK" is still not accurate within one second per day, determine how many seconds fast or slow it is running. Subtract this number from the previously calculated value of CF to slow down the clock, or add it to speed it up. Example: Having changed Line 3 to "LET CF= -177", your alarm clock was running slow at a rate of 2 seconds per day. Add 2 to -177, so now, "LET CF= -175. Note: The ON ERR command in Line 5 will prevent you from "breaking" into this program. To change the value of CF, you can MERGE the program, and then make the necessary changes.

Hope you enjoy this program, and look for an interesting graphics program that is scheduled to appear in an upcoming issue of TDM.

NEW BOOK



The Ultimate Resource For Your Sinclair QL!

TAKING THE QUANTUM LEAP:

The Last Word on the Sinclair QL by Mike de Sosa

The only QL book to cover the lastest advances in hardware and software. Chock full of useful programs and examples. Fully illustrated, 280 pages. No QL owner should be without it!

\$26.00

EXCLUSIVELY AVAILABLE FROM:

TIME DESIGNS

29722 Hult Rd. Colton, Oregon 97017 U.S.A.

(503) 824-2658 (24 hour order line)







ST CLASS MAGAZINE

BYTE POWER is a highly sophisticated computerized magazine on cassette for the T/S 2068 and Sinclair Spectrum.

No longer will you have to type in long. fastidious programs...JUST LOAD AND RUM!

BYTE POWER is the ultimate magazine with over 130 programs per year, nost of them in fast machine language. Programs such as Quber. CONSTRIM. 33P (Small Screen Painter). CHOST HUNTERS. FUNNY FACES are some examples of the high quality programs published in BYTE POWER Magazine. BYTE POWER brings you this quality programing at a very small cost...

...LESS THAN 39 CENTS A PROGRAM, based on a year subscription.

Back issues from AUG'86 to FEB'87 for T/3 2066 ONLY, all others for T/3 2068 and Sinclair Spectrum. Nrite for nore information about issues and their contents.

ALSO AVAILABLE FROM BYTE POWER...

DEMONSTRATION / CATALOG Tape.....\$2.00

BYTE POWER'S FIRST CLASS PROGRAMS CPROGRAM TAPE 1).....\$17.00 PP
*** 9 programs for the ZM81 CT/S 1000-1500) on 1 tape ***

U.S. FUNDS ONLY

Send Check or Money Order to... BYTE POMER 1740 Meadouview Avenue, Pickering, Ontario, Canada LIV 360

ALARM CLOCK

42 IF INKEY\$="" THEN GO TO 42 45 LET I\$=INKEY\$: BEEP .1,5 50 LET T\$(X) = I\$ 55 IF I\$="H" THEN GO TO 65 60 NEXT X 65 IF T\$(5) = "H" THEN LET T\$(2) 66 IF T\$(5) TO 6) <> "RM" AND T\$(TO 6) <> "PM" THEN BEEP 1,-20: G 66 IF T 20; ("0" HND 0\10,0 M\$
211 SOUND 8,0;9,0;10,0 212 SOUND 7,31;10,0 213 SOUND 7,31;10,0 214 IF \$=0 THEN LET A\$="A" 214 IF ((H=AH AND M=AM AND M\$=N \$) OR (H=BH AND M=BM AND M\$=S) AND A\$="A" AND B\$="Y" THEN GO T 0 400 216 IF INKEY\$="A" THEN LET B\$=" Y": SOUND 7,56;1,1;3,1;5,1;8,15; .9,15;10,15: PRINT AT 1,7;" 217 IF INKEYS="C" THEN LET B\$="
N": SOUND 7,56;1,3;3,3;5,3;8,15;
9,15;10,15: PRINT FLASH 1;AT 1,7
;"OFF";AT 1,23;"OFF"
218 LET P=PEEK 23672
220 IF ABS (S1-P)>3 THEN GO TO 220 1F 4B0 (31-P) 33 (HEN GO (32-P) 218 227 LET 51=51+60-CF: IF 31)=256 THEN LET 51=51-256 229 LET 5=5+1 230 IF s=60 THEN LET m=m+1: LET IF m=60 THEN LET h=h+1: LET 235 IF h=13 THEN LET h=1 IF M\$="PM" AND H=12 AND M=0 S=0 THEN LET M\$="AM": GO TO 209 247 247 IF M\$="AM" AND H=12 AND M=0 AND S=0 THEN LET M\$="PM" 250 GO TO 210 300 IF INKEY\$ ()"" THEN GO TO 30 300 IF INKEY\$ "THEN GO TO 302
303 IF INKEY\$ "THEN GO TO 302
303 IF INKEY\$ "THEN LET F=H
LET G=M: LET E\$ =M\$: GO TO 307
304 IF INKEY\$ "THEN LET F=A

LET G=AM: LET E\$ =N\$: GO TO 307
305 IF INKEY\$ "B" THEN LET F=B

LET G=AM: LET E\$ =N\$: GO TO 307
305 IF INKEY\$ "B" THEN LET F=B

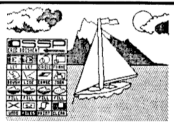
S06 GO TO 300
307 SEEP .1,5: FOR X=1 TO 200:

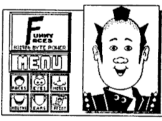
NEXT X
308 FOR X=1 TO 80: NEXT X
309 LET IN=INT (G/10)
3: BEEP .03,5: NEXT R: FOR X=1 T

O 15: NEXT X: NEXT R: FOR X=1 T

O 15: NEXT X: NEXT R: FOR X=1 T

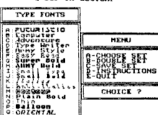
O 15: FOR X=1 TO 80: NEXT X: FOR
X=1 TO 80: NEXT X: FOR
X=1 TO 80: NEXT X: FOR
X=1 TO 80: NEXT X: FOR
X=1 TO 80: NEXT X: FOR
X=1 TO 80: NEXT X: FOR
X=1 TO 80: NEXT X: FOR
X=1 TO 80: NEXT X: FOR
X=1 TO 80: NEXT X: FOR
X=1 TO 80: NEXT X: FOR
X=1 TO 80: NEXT X: FOR
X=1 TO 80: NEXT X: FOR
X=1 TO 80: NEXT X: FOR
X=1 TO 80: NEXT X: THEN
BEEP 1.5, (25 AND E\$ = "PM" THEN
BEEP 1.5, (25 AND E\$ = "PM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "AM") - (15 AN
BEEP 1.5, (25 AND E\$ = "A 410 GO TO 215 9999 SAVE "ALARMCLOCK" LINE 1







A ber Q*ber in action!



BYTE POWER'S FIRST CLASS FONTS

MSCRIPTers, Dear

August 13, 1987

The official "Fairware" newsletter.

Jack Dohany

I had hoped to have the next version of Customized MSCRIPT done by now. It was to have been called V5.3. But that changed last night.

I stayed up all night working on V5.3, in a creative binge. New ideas and solutions were flowing like water over Niagra. In dawn's early light I realized that what I have here is Version 6...a really radical change from V5. Oh, it's not done yet...there are loose ends to tie up, compaction to be done, testing, docs to be written...but essentially all of the new features that I will describe are WORKING.

When will it be ACTUALLY done? Well, if I had nothing else to do but work on this program, it would be done in 3 days. But I earn my living by making wooden toys and selling them at craft fairs...and the fair season is just starting. So I estimate 2 or 3 weeks til V6 is totally done. Maybe more...

I regret any inconvenience this may cause. I can only assure you that V6 is worth waiting for. When done, it'll be sent out on a "first come, first served" basis. I only have time to send out a few copies a day.

IMPORTANT NOTE: Before I can send you V6, I need a copy of your printer manual!!! NOT the whole thing, but just a few pages (usually in the back of the manual) that list all of its control codes. Do not tell me that your printer is "Epson-compatible". For my purposes, there is no such thing.

If you have more than one printer, send manual-copy for each. Even if you have a daisywheel, I still want the manual-copy.

V6 is designed to use fully the power built into modern dot-matrix printers; but some of the new features will also be quite useful for daisywheels.

- I have several general requirements for V6:
- 1. It must have no less text room than V5.
- 2. It must be compatible with V5 where possible.
- 3. It must be extremely easy to use and understand.
- 4. The documentation must be clear, concise and thorough.
- 5. It will be "pre-customized" for the user's printer, so that the user can immediately use it without having to figure out how to customize it. That's why I need your manual-copy.

First some definitions:

TRANSIENT: definable by user within textfile.

SEMI-PERMANENT: predefined by me, but re-definable by user from BASIC or by using another program such as FONTMAN.

PERMANENT: not user-definable.

LIST OF NEW FEATURES IN V6

- During printing, press ENTER to pause printing, press ENTER again to resume. Or press SYMBOL-SHIFT+BREAK to terminate printing.
- 2. DUAL FONTS: there will be two SEMI-PERMANENT 96-character fonts: a MAIN font and a GRAPHICS font.
- 3. There will be a GRAPHICS cursor, selectable by FUNCTION-9. When the graphics cursor is used, graphics characters will go into your textfile, and will be represented on-screen by the graphics font. How your printer prints these characters will depend on the capabilities of your particular printer.

If your printer has 1 or more bit-image modes, these will be user-selectable within text; and both the MAIN font and GRAPHICS font will be used for printing if you have selected one of the available bit-image modes. These modes essentially govern how many characters will fit on a line.

4. Transient ITALICS control. (PCODE *)



- 5. New IMBEDDED CODE SYSTEM: There will be 3 kinds of imbedded codes:
 - 1. NCODES 0-9; transient; short for NUMERIC CODES.
 - 2. LCODES a-z; A-Z; semi-permanent; short for LETTER CODES 3. PCODES permanent; short for PUNCTUATION CODES.

NCODES are the normal MSCRIPT printcodes #0-#9.

LCODES are new; each LCODE is a single letter that represents a sequence of printer control codes. Tasword has 16 similar gadgets. We will have 52, and they will be quite discernible on screen.

PCODES are like normal MSCRIPT imbedded "+" and "-" symbols. They are used to control things such as ITALICS on/off, and GRAPHICS PRINTMODE on/off, and BIT IMAGE MODE selection.

All of the above codes are imbedded in the usual MSCRIPT manner, using FUNCT10N-G.

- 6. The Mscript FIND function will be made less fussy.
- 7. A few minor MSCRIPT flaws may be corrected.
- 8. MSCRIPT BASIC will be drastically simplified.

Some of this may sound complex. But believe me, V6 will handle like a 1987 Ferrari, instead of the 1947 Buick resembled by V5. NOTE: if you do not have a good font generator program, then I suggest you order my new FONTMAN. It's very full-featured and includes 20 editable fonts and a fast MC font editor that is controlled by the keyboard or either joystick.

How much is all this gonna cost you? Well, as usual that's up to you; I'd suggest \$15 for V6, \$5 for FONT-MAN, +\$5 for media/mail/handling/documentation. Donate AFTER you get and try, please.

If you have only a 2040 or daisywheel, or are not interested in graphics, you may prefer just to have V5.2. If so, holler.

In any case, please be sure I know what printer interface(s) and mass storage device(s) you have.

Other new FAIRWARE goodies now available:

1. Customized VUCALC for big printers.

2. Customized MASTERFILE for Aerco disc + big printer.

- (comes with a Sinclair Vendor database)
 3. Duane Ruck's BA64 for AERCO disc, now with full printer
- support by Jack Dohany; with special version of FONTMAN. PRX...an experimental printer driver, the "seed" for SUPERDRIVER.

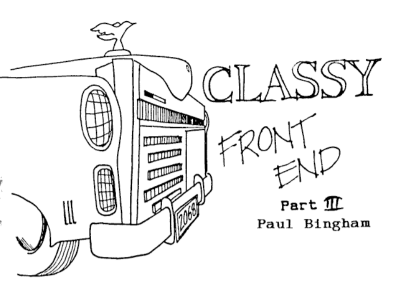
FAIRWARE GOODIES in the works: (NOT available real soon)

1. SUPERDRIVER: maximum printer support package

2. BIGFONT: for making and using big, complex fonts.

Please note that MSCRIPT, VUCALC, and MASTERFILE are copyrighted. You must certify that you are a legal owner of each before I can send you may customized ver-

I thank all of you for your continued patience and support...and a BIG thank-you to TIME DESIGNS for printing this.



Welcome to another installment of CLASSY FRONT END. And "thank you!" to all who have written and who have sent in sample listings, tapes and comments on past articles. It is certainly a thrill to see how much terest this segment has spawned. It makes all those late nights worth it! Speaking of which: I mistakenly said in the last article that my new son was sleeping through the night...seems now I'm spending more time at the crib than at the keyboard!

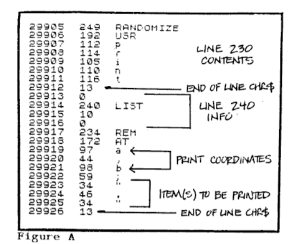
Listing 1 is a complete BASIC listing for the first 283 bytes of the total CFE machine code program, plus 23 bytes of code and necessary BASIC lines to allow testing and running of this portion. Listing 2 is a dissassembly of the 283 + 23 bytes of code which for this example resides at address AFC8 (45000 decimal). Please note that the 23 bytes contained in lines 100 and 110 in Listing 1 and those 23 bytes starting at address BOE3 (45283 decimal) in Listing 2 will be dropped when we put the total program together next issue.

For those who saw it, remember the movie "2001", and how puzzled you were when you walked out? Think of

next issue as "2010".

Listing 1 very simply reads the print coordinates from BASIC lines and converts them to PLOT coordinates. "Is that all?", you might ask. Well, almost. There are also some error traps and a facility to read values from eight variables we can set up. Now I'll admit I don't have the machine language prowess some readers undoubtedly possess. But the program does function well. If anyone has some ideas for shortening or enhancing the code, by all means send it to me! In this program, DE is set equal to the values we POKE into the spare RAM addressses at 5CBO and 5CBl (23728 and 23729 decimal). These values tell the program where it is in memory. (By using relative jumps CFE can reside in any free area of memory.) HL acts as the BASIC pointer and BC and A are used for computation. CFE saves and restores all isters, so should not interfere with other code you may wish to run with it.

We can't possibly discuss all the code here, but I will shed some light on the things you need to know. Looking at Figure A you will see a light by address of lines 230 and 240 of Listing 1. The USR call starts the code to reading the contents of the next line which must always be a REM statement. If the program doesn't (quotation), AT, or TAB, then the program will halt with "ERROR A" (plus the offending CHR\$) printed at the bottom of the screen. You can then escape by hitting BREAK. If no error is found, the program will read the coordinates. In this example, both are variables (a and b). As shown in Figure B, the first thirteen bytes of code are storage. The first three are flags, the next eight are variables (a through h) and the last two are the PLOT coordinates x and y. In this example, the program finds the values 21 and 31 in a and b, and converts them to PLOT coordinates, which are 248 and 0.



PROGRAM FLAGS 45001 45002 45003 45004 0 45005 45006 VARIABLES 45007 45008 45009 45010 45011 PLUT COORDS 45012

Figure B

This may all sound pretty simple, but it isn't. The program handles variables, single digits and double digits in any configuration and converts them. If the program runs across improper syntax here it will halt with "ERROR B" plus the offending CHR\$ as before. With TAB the value read and converted is the x value, the y value remains whatever it was previously (as in BASIC). A BASIC line like REM "." will print at the location x and y were set to previously. For PLOTing to a location on the screen which is different than the 0 to 21 by 0 to 31 PRINT coordinates conform to, we can POKE PLOT values in the x and y slots directly then execute a REM "whatever" to print "whatever" starting exactly where we want it.

Now let me just detail a couple of nifty little routines this program uses that can be incorporated in any program. In line 100 of Listing 1 is the code which accesses the PLOT routine in the TS2068 ROM. By letting BC hold the coordinates we want and then calling 2638 (9784 decimal), the TS2068 will PLOT our point. Coordinates too big for the screen will return with an error message as in BASIC.

Another likeable routine is a BO41 in Listing 2. By calling 2009 (8201 decimal) we access the TS2068's routine to read the keyboard for BREAK. A simple six byte program will access it: CD0920,38FB,C9 32,56,251,201 in decimal) will do it!

Continued Next Page.

Renew Your Subscription Today!

Now Listing 1 run as-is will produce a grid of dots on the screen corresponding to the PRINT coordinates available (see Figure B). These dots indicate the bottom left-hand corner of the first CFE letter to be printed. By testing other BASIC lines you can get a feel for what the program needs as coordinates. As in BASIC, the error traps will not tell you if your values are too big, but covers most syntax problems.

Next time we will look at the business end of CFE: the printing routines! If you just can't wait until next time, I would be happy to send you an advanced copy of the dissassembled listing. Just send (\$1) to : Paul Bingham, P.O. Box 2034, Mesa, AZ 85214. For the full program on tape send \$5. Ses you next time!

Listing 1

1 REM cfe.3

Listing 2

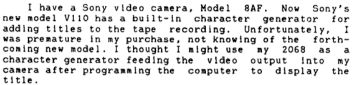
NOP NOP NOP NOP NOP NOP NOP NOP PUSH BC PUSH BC PUSH BF EXX AF OE PUSH BC PUSH BL PUSH BL PUSH BL PUSH BL PUSH BC PUSH BC EX (Mark) LD A .52 RST 10H LD A .52 RST 10H LD A .52 LD A .52 RST 10H LD A .20 RST 10H LD A .78H RECURSON SET OF GENERAL SEPTIMENT OF SEPTIMENT GENERAL SELECTION OF THE SELECTION OF TH

TS Communique

Joe Williamson

A forum for people having problems with their 1000, 1500 and 2068. If you have any questions, send it to:

TS Communique c/o Time Designs Magazine Co. 29722 Hult Road Colton, OR 97017



The idea was fruitful and I was successful in taping titles.....but in black and white only! I use channel 3 and the display on my monitor or a TV is in brilliant color. I tried the color adjustment you suggested to John Buckmaster in the MAR/APR issue of TDM but with no success. There are no adjustments available on the camera. Of course I could point my lens at the screen but the tittles are not clean and sharp.

William Andrews San Anselmo, CA

Dear William,

You may want to try connecting the 2068 to the CCD-V8AF video in and monitor the video coming from the camera and then adjust the color as told in the Mar/Aprissue. If this does not work then it must be that the signal from the 2068 is not compatible enough to work. -Joe

I am looking for information concerning a routine or program to use an Atari CX85 Hex Keyboard for entering numerals on a Timex 2068. I purchased an Atari joystick and using the programs in TD, I had no trouble. Since the Hex Keyboard used the same port as the joystick, I thought just plugging it in would work. It would not. Therefore, any suggestions or ideas from you or your readers of TD would be greatly appreciated. The keyboard uses the National Semi. 74C923 (what ever that is??).

Glenn Ruch Lehighton, PA

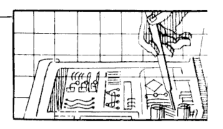
Dear Glenn,

The 74C923 is a 20-key keyboard encoder. A few years back there was a company that sold that keyboard with instructions on how to modify joystick port 2 on the 2068 by adding and/or cutting out diodes to allow the hex pad to work. I checked through my collection of newsletters and flyers and could not find it. If anyone has one or the information, please pass it on. -Joe

I have two questions for the TS Communique column. i: I have 3 2068s and one of them has a very jerky screen for about 10 minutes when it is first turned on or if I attach any peripherals to it it jerks all of the time. The screen seems to fan out at the bottom every time you hit enter or do a screen DRAW.

2:I am trying to write a program that stores data in a long string. I didn't want to dimension a string so that the program would grom as data was added but when the string gets about 8200 characters long and I try to add more to it, i.e. LET A = A + N, the computer thinks it is out of memory and stops with an error report even though I have 22000+ bytes left. Is there a way around this without dimensioning a long string and if not how can I add length to a dimensioned variable without loosing the data in it.

Larry Zunk Norman, OK



Dear Larry,

Your problem 2068 sounds like it may have a power supply problem. Check the 12 volt supply at U8 (the 12 volt regulator) or at C44 (first electrolytic capacitor behind speaker) for a steady 12 volts even when peripherals are added. Also check the 5 volt line on the positive end of C40 (largest capacitor in front of RF modulator). If these are OK, try a monitor with the computer. If that works OK, suspect the RF modulator. If monitor does not work OK, suspect Q4 or Q5 and possibly the decoupling capacitors in the video circuit and last but not least, the SCLD.

For your second problem, I assume you don't want to dimension an array because of increased loading and saving time. So, why not do what Pro/File does and save A\$ as machine code. That way you could save just the program and then upon loading next time, have the program dimension whatever it needs and then load your data into the dimensioned area. To do this, A\$ (in your case) would have to be dimensioned first and always first. The beginning address of the variables (VARS) is held by locations 23627 & 23628. Because A\$ is first, you can peek these locations and find the starting address.

The actual data starts 6 bytes (the first six bytes contain the name of the array and the length) from the starting address. You will have to keep track of how long the data array is so you can save just the data and know where the end is, call the length L. So to save the data, use: SAVE "name" CODE 6+PEEK 23627+256*PEEK 23628, L and to load, use: DIM A*(whatever length you want):LOAD "name" CODE 6+PEEK 23627+256*PEEK 23628. Keep track of the length L. You could even save it as part of your data. You can also load up you present data and convert it over to this new way of LOAD/SAVEing. -Joe

I have two plain Timex 2068's and from the copyright screen at initial turn on, I ask "PRINT FREE".

#1 2068 answers 38652 #2 2068 answers 6012

I discovered this problem when I tried to LOAD a long program from tape and got the "4 Out of memory" error. Any ideas on what the problem is and how it can be fixed?

Dennis Zacharias Yukon, OK

Dear Dennis,

If you take 38652 and subtract 6012 you get roughly 32K of memory missing. This would indicate that the upper 32K of memory is either bad or not being refreshed (updated) by the SCLD. There are three banks of 16K RAM inside the 2068. Obviously the lowest (16-32k) bank is working because it initializes and displays a picture (the display file and system variables are in the 16-32K region).

Most likely the SCLD IC is not properly refreshing the upper 32-64K region. It is possible that the memory ICs themselves are bad. To check this try writing a program that successively POKEs each address between 32768 and 65535 with 0 the reads it back and then POKE the same address with 255 and read it back and have it print each address which gives back the wrong answer. If none of them do, then the SCLD is bad. If some do, see if it is in a specific bank such as the 32-48K bank or the 48-64K bank. U12 & U13 is the 32-48K bank and U17 & U18 are the 48-64K bank. -Joe

Continued Next Page.

After working with my TS 1000 for 30 minutes or so, the screen goes blank. It is located on a hard surface to prevent overheating. It doesn't feel very warm to my hand. What can I do to get more time on the computer

> Robert Haver Atlanta, GA

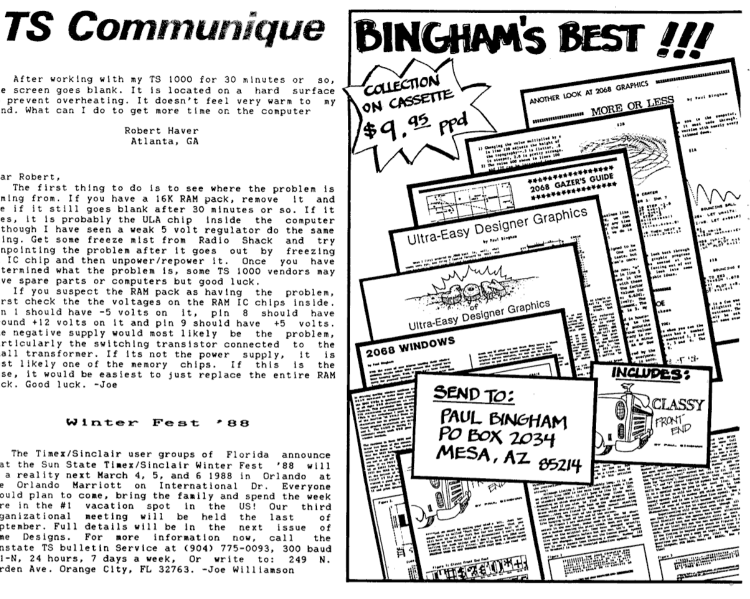
Dear Robert,

The first thing to do is to see where the problem is coming from. If you have a 16K RAM pack, remove it and see if it still goes blank after 30 minutes or so. If it does, it is probably the ULA chip inside the computer although I have seen a weak 5 volt regulator do the same thing. Get some freeze mist from Radio Shack and try pinpointing the problem after it goes out by freezing an IC chip and then unpower/repower it. Once you have determined what the problem is, some TS 1000 vendors may have spare parts or computers but good luck.

If you suspect the RAM pack as having the problem, first check the the voltages on the RAM IC chips inside. Pin 1 should have -5 volts on it, pin 8 should have around +12 volts on it and pin 9 should have +5 volts. The negative supply would most likely be the problem, particularly the switching transistor connected to the small transformer. If its not the power supply, it is most likely one of the memory chips. If this is the case, it would be easiest to just replace the entire RAM pack. Good luck. -Joe

Winter Fest '88

The Timex/Sinclair user groups of Florida announce that the Sun State Timex/Sinclair Winter Fest be a reality next March 4, 5, and 6 1988 in Orlando at the Orlando Marriott on International Dr. Everyone should plan to come, bring the family and spend the week here in the #1 vacation spot in the US! Our third organizational meeting will be held the last of September. Full details will be in the next issue of Time Designs. For more information now. call Sunstate TS bulletin Service at (904) 775-0093, 300 baud 8-i-N, 24 hours, 7 days a week, Or write to: 249 N. Harden Ave. Orange City, FL 32763. -Joe Williamson



MAX 1000 Make the Most Popular "Mods" Compatible On Your TS1000

Tim Stoddard

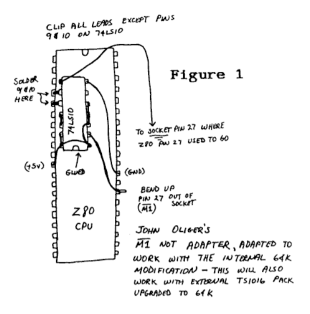
How would you like to have a TS1000/ZX81/TS1500 that loads and saves any size program from a diskette drive within 3 seconds, has a built-in DOS, has 64K of memory, runs programs that display up to 80 columns of text (upper and lower case), can communicate with BBS's easily, and down/upload a full 16K file via ASCII xfer or XMODEM without hassles, run machine code anywhere up to location 49152?

This article is about the integration of Larry Kenny's LARKEN INTERFACE, a TS/ZX with the internal 64K mod or external 64K & HUNTER board, a 2050 modem, Fred Nachbaur's ZX-TERM*80 from Silicon Mountain Computers, and John Oliger's M1 NOT adapter.

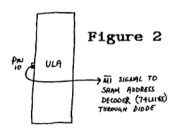
I had a lot of fun with this combination because ZX-TERM*80's hi-res display routine occupies the same area that LARKEN's LDOS does. Fred's EXCELLENT manual on ZX-TERM*80 hinted on a solution to this problem: How do we use this SUPER communications program with the SUPER disk interface from Larry Kenny? These are the notes on boy L interface from Larry Kenny? These are the approached Fred's hint to the solution..... are the notes on how I

ABOVE RAMTOP

ZX-TERM*80 is fully relocatable! However, it can't be placed in the "hidden" 8K area because that area is where the hi-res display file is located. It could be placed in the BASIC area, but then we take away the potentially large BASIC area, but then we take away the potentially large section of RAM to xfer files to and from The manual indeed, shows how to set it up inside the BASIC area, but also describes how to relocate the program even above RAMTOP! This is great, but machine code routines above the 32K boundry are not executable.....so how can this method work? I learned from Fred Nachbaur that John Oliger had developed a circuit from Fred Nachbaur that John Oliger had developed a circuit that will allow the TS1000 or ZX81 to run machine code in the 32K to 48K area! The TS1500 has ALWAYS been able to do this!! I had not noticed this effect, so I tried a small routine on my TS1500 starting at 32768 and it worked! Try this yourself... PCKE a 201 (RET instruction) at location 32768, then execute a RAND USR 32768. You'll get the 0/0 code back indicating completion. NOW try the same on an expanded TS1000 The code will store there, but when you execute the ZX81. USR 32768 the machine will reset! The M1 signal causes



any RAM above 32767 to LOOK like RAM in the lower half of the memory map. This is done because of the unusual display routines for these machines. The TS1500 does the same thing but only in the 48K to 64K area. John Oliger's solution to this problem is to ALLOW the M1 signal only during the time it is needed: during the 46K to 64K area as in the TS1500. His circuit is normally installed on the ULA chip since that chip is the one that uses the M1 signal, which, by the way, indicates that the Z80 CPU is fetching an INSTRUCTION to EXECUTE. Some RAM upgrades do not use the M1 signal and these RAM packs will work, however some packs do use the M1 signal and will not work with this adapter and this is the case with my RAM upgrade. Don't dispair, though! If the adapter is installed on the Z80 CPU so that the M1 signal is supplied EVERYWHERE, (instead of just the ULA chip), then it will work. FIGURE #1 diagrams the adapter installed on the Z80 CPU. Silicon Mountain Computer also sells the M1 NOT ADAPTER that installs on the ULA chip. This can be used by "tapping" off the M1 signal from the ULA chip and supplying it to the internal RAMs decoding circuitry where the M1 signal normally goes. This is shown in FIGURE #2. After installing the adapter (either one) try again the test we used above. This time it will WORK! Now you can run ANY machine code residing in the 32K to 48K area.



ADAPTING THE MI NOT DECODER FROM SILICON MOUNTAIN COMPUTERS TO WORK WITH THE INTERNAL 64K MOD

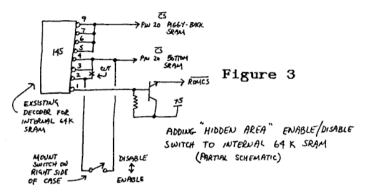
Fred's Hint...

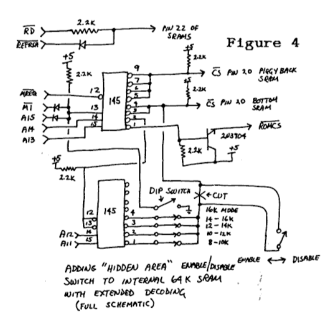
Since ZX-TERM*80 and LDOS use the same area of RAM we need a way of selecting only one at a time. Fred discusses this in the Addenda to the manual on page 2, "Mass Storage Considerations". In this discussion be describes using switches to disable/enable the Disk inverface and the SRAM used for the 8K hidden area. FIGURE #3 shows the decoder for the internal 64K upgrade as shown in May/June 87 TDM. The wire from pin 2 to pin 3 of the 74LS145 is simply cut and is replaced with a switch mounted on the outside of the case. Switch OFF to disable the 8K area, and ON to enable the area. If you have a HUNTER board, replace the jumper at "J1" with a switch mounted at the top of the PCB, and add the resistor as shown in FIGURE #5. For those who are ambitious FIGURE #4 shows how to expand the decoding on my internal 64K upgrade to allow selection of the 8K area in 2K blocks AND allow for the needed enable/disable feature. I mounted the DIP switch shown in FIGURE #4 just behind the expansion edge connector

so that changes can be made through the expansion opening in the case. The enable/disable switch, of course, should be mounted somewhere on the outside of the case. Silicon Mountain Computer also sells an excellent 'updated' HUNTER board called the SCRAM board if you wish to go this route. Contact Fred Nachbaur there for pricing and modifying it for the enable/disable switch.

LARKEN INTERFACE

FIGURE #6 diagrams the interface and shows where to mount the enable/disable switch. Pin 1 of the 74LS139 must be bent out and a 4.7K resistor soldered from pin 16 to pin 1 of that IC. The two wires from the switch are then soldered to pin 1 of the 74LS139 and pin 6 of the 74LS32 just behind it. Again, switch 'ON' enables the interface and switch 'OFF' to disable it.





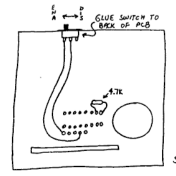
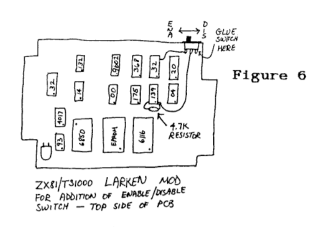


Figure 5

HUNTER BOARD MOD FOR ADDITION OF EMABLE/DISABLE SWITCH — BACK SIDE OF ACB



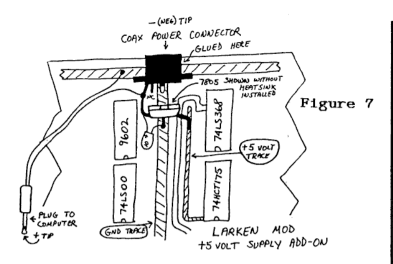
SOFTWARE

To use this arrangement you must enable the disk interface, and disable the hidden RAM. Load the program, and, just before the program accesses the hidden RAM disable the disk interface and enable the hidden RAM. For those with RAM. For those with ZX-TERM**80 change/add the following lines in that program to prompt you for the needed enables and disables.

		50	RAND USR 14336
		55	REM SAVE "ZTERM. BC"
		56	PRINT AT 10,0;"SWITCH TO SCRAM NOW, PRESS
С	TO	CONTINUE"	, ,
		57	IF INKEY\$<>"C" THEN GOTO 57
		980	PRINT AT 10,0; "SSWITCH TO DISK NOW, PRESS
С	TO	CONTINUE	1
		985	IF INKEY\$<>C THEN GOTO 985
		1000	RAND USR 14336
		1002	REM SAVE "ZTERM. BA"
		1007	PRINT AT 10,0; "SWITCH TO SCRAM NOW, PRESS
С	TO	CONTINUE	•

IF INKEY\$<>"C" THEN GOTO 1008

1008



POWER IT ALL

The LARKEN does not come with a 5 volt supply. FIGURE #7 shows how to install a 7805 regulator, a coax power connector, and a power cord going to the computer onto the LARKEN board itself. A 9 volt wall-type power supply, such as the one built by Commodore and being sold very cheply at Radio Shack, (277-1026), can now be used to power the entire set-up, via the coax power connector on the LARKEN interface.

center leg of the 7805 and the tip connector of the coax socket (Radio Shack 274-1565) are soldered to the very wide trace. The right leg of the 7805 is soldered to the wide trace to the right of the very wide trace. The left leg of the 7805 and the wire, attached to the tip of the plug that will go to the computer, is soldered to the side connector of coax socket. The wire attached to the side connector of plug going to the computer is soldered to the very wide a. Also install the 10 uF tantalum cap to the 7805 lator, as shown in FIGURE #7. NOTE: Attach a heatsink on regulator, the 7805 after installing it!

ENJOY these mods and we'll see you next issue!

Beginning Z80 Machine Code

LESSON TEN

Syd Wyncoop

The subject this time is the Z-8Ø Block instructions. There The subject this time is the Z-8Ø Block instructions. There are block instructions for I/O, search (compare), and transfer (assignment). We listed the block I/O instructions last lesson but they are detailed again in chart 1.

Before we look at the instructions, we need to review one of the Z-8Ø's flags. It is the parity/overflow (P/V) flag and is an overworked little devil, as it keeps track of two conditions depending the instruction being accounted.

tions, depending upon the instruction being executed. I gave you a chart of affected flags, by instruction, in lesson 5 (if you need lesson 5, contact TDM for a back issue!)

Overflow is similiar to carry except that when there is a carry from bit 6 to bit 7, of the accumulator, in signed arithmetic. The effect of an overflow is to change the sign bit of the accumulator. Overflow can be detected by use of

the carry flag, but it is more difficult.

The use of the P/V flag we are interested in is Parity.

Parity is either even or odd and is simply a count of the set bits in a byte or register. An even number of set bits results indicated with

in even parity and a set parity flag. Parity is indicated the logical, rotate, I/O and all block instructions.

The actual use of the parity flag in the block tions is to indicate when the BC register pair has been set to be a set of the parity flag in the block tions is to indicate when the BC register pair has been the boundary of the parity flag in the block tions is to indicate when the BC register pair has been the boundary of the bounda been decremented to \emptyset (see below). You will recall that 16 bit decrements do not affect the zero flag. Since the Z-80 can indicate BC=0 in the P/V flag, it could have done the same in the zero flag, except that the zero flag already has a use in the block instructions (see below)

There is one last piece of information we need in order to use the block instructions; how and which registers do we need to set-up? All the register pairs are used as follows.

The BC pair is a 16 bit counter. The parity flag is set and the block instruction is terminated when BC=Ø. There is no 8 bit counter allowed, except for the I/O instructions, where B serves

The DE pair is a DEstination pointer for block memory transfers

The HL pair, as usual, is a memory pointer for all the block instructions.

All the block instructions decrement BC and either ment or decrement DE and HL, according to the type of instruction. The third letter of the mnemonic will be 'i' for and increment or 'd' for decrement.

If the fourth letter of the mnemonic is an 'r', then the instruction is functionally the same as the the 3 letter version, except that the instruction repeats until a counter has

been decremented to Ø.

Now for the instructions. I have listed the instruction few samples for each group) with its operation broken into 'equivalent' instructions, next to it. REMEMBER, the equivalent instructions are for clarification ONLY and are not executable!

The first set is the completion of our I/O instructions, from last lesson.

> Ini Indr Ld (HL),(C) Loop Ld (HL),(C) Inc HL Dec HL DJNZ Loop

Notice that the block instruction is the same as the In r,(C) instruction from last lesson. The difference is that r can only be (HL) and the B register is a counter, hence the above 'equivalent' instructions.

Note also, how the auto repeat works. Since the repeat part of the instruction, no other operation can occur in the loop (except, of course, interrupts-but that's next lesson). The loop is not exited until B=Ø.

The block Out instructions are the same except that the byte pointed to by HL is moved Out port (C).

The block search instructions are a variation of our old friend Cp (compare), as follows:

Cpd	Cpir
Cp (HL) Ret Z Dec HL Dec BC	Loop Cp (HL) Ret Z Inc HL Dec BC Jr NZ,Loop

Note the additional exit point (Ret Z). These are called the block search instructions, as they will look at each byte and set one of two flags. The zero flag is set if A=(HL), (there is no Ret to anything) or the parity flag is set if BC= \emptyset . Since the Ret Z is for demonstration only, it is important to know that the operations on BC and HL will occur, even if a match has occurred. Therefore, you may need to adjust a pointer, match.

For example, assume the accumulator contains FFh, contains 4000h and BC=06h. This is the section of memory HI. search:

Address	Contents
4000h	ØØh
4001h	Ø9h
4ØØ2h	F9h
4003h	FFh
4004h	C9h
4005h	Eih

The search will end with the match at address 4003h and the registers will contain:

> HL = 4004hBC = Ø1h

The zero flag will be set, to indicate a match, and the

parity flag will not be set, as we did not reach zero in BC:
The last group of block instructions are for memory transfers (move one block of memory from here to there). They are essentially a variation on the assignment instructions (Ld) except that they work on two memory locations, instead of a register and a memory location.

The registers must be set-up in advance for these instructions to work properly, as follows:

BC = size of block to transfer

HL = first byte address of block to transfer DE = first byte address of new location of block, after transfer (DEstination)

Once the registers are set-up, the instructions work like

Ldd	Ldir
Ld (DE), (HL)	Loop Ld (DE), (HL)
Dec DE	Inc DE
Dec HL	Inc HL
Dec BC	Dec BC
	Jr NZ.Loop

Note that we have only one exit to the loop, the case where BC=Ø

The following routine should be placed in your \emptyset REM statement, to move your MC above Ramtop:

> Move Ld HL, Base ;start address of your MC Ld DE, Ramtop+1; destination address above ;Ramtop, where your MC will run Ld BC, Length ;length of your MC routine ;move your MC above Ramtop ;back to Basic Ldir

One important point, any absolute addresses (Call nnnn, nnnn, etc.) must be adjusted to indicate locations within the new block. The usual method is to assemble your MC to run at its correct location, then place it in the Rem statement for storage and SAVEing. This is the better method of saving and running MC from high memory on the TS1000, than the method I gave last lesson. See if you can make a small change in the above routine to move your MC from high memory to your @ REM statement, using

The last caveat to watch for with transfers is overwriting a portion of your MC, if the blocks overlap. When there is an overlap of blocks, the bytes can often only be moved in one direction or from one end of a block. For example, the routine above moves a block from start to end. It could just as easily been moved from end to start, using the Lddr instruction, if the pointers indicated the end of each block.

The astute reader will begin to see some possibilities these instructions, as they are fast and very powerful. You could, for instance, write your own 'find and replace' routines, create 'instant' screen swaps or even animate a small section of the display (sprites). I'll leave you with your imagination and the following routine.

Our routine deviates from the instructions of this less It is a renumbering routine for Basic programs and is given

a demonstration of what is possible and give you some more technique. It will renumber any Basic program from a stated line (which must exist) to the program end.

Many of the routines can be used in other programs, such as the input routine. It uses some error checking in order to avoid any non-numeric input. It also gives the method of converting an any non-numeric input. It also gives the method of converting an Ascii string of digits to a binary number for use in calculations. It does however lack a backspace or delete. Can you see how to add it by reading one additional key press and adjusting the buffer pointer? Notice how the carry flag is used to indicate an error. Also, note that space must be left at the end of the routine for the input buffer. Do you want prompts anywhere on the screen? Run the Input routine with a PRINT USR address!

that this program is written in rather large modules. that fall through to the next one. It is extremely hard to debug a program written in this fashion, unless you are using routines that are known to be bug-free. Can you see the obvious places for break-points, in order to test for debug purposes?

Note how we reuse the string data for the Renumber prompt. But, enough of this. Here's the routine:

*************** RENUMBER BASIC PROGRAM ***************

;Basic system variables: Prog Equ 5C53h LastK Equ 5CØ8h

; ROM calls: KeyScan Equ Ø2E1h LneAddr Equ 16D6h DeCode Equ Ø7BDh

FCØØh

Test for a Basic Program to renumber for the TS2068

Start LD HL, (Prog) BIT 7, (HL)

;no program line number has the ;7th bit set in high byte of line ;number, but start of VARS does ;no program-return to Basic

Test for a Basic Program to renumber for the TS1000

Start LD HL.407Dh LD A,76h CP (HL) RET Z

;start of Basic program area will ;contain an ENTER (chr\$ 118) if no ;program as will be first character ;of the display file

FOR THOSE OF YOU WHO MAY HAVE MISSED IT! **> RMG ENTERPRISES <** ANNOUNCES

DISK FILE MANAGER!

by: CHIA-CHI CHAO FOR THE FD68 USER

Have you ever tried to copy JUST ONE FILE with your AERCO DISK SYSTEM?? If so, then you know that you cannot do it! At least not without LOADing it into RAM and then SAVEing it out again! NOW YOU CAN DO IT AUTOMATICALLY! A few keystrokes and the job is done! Even binary files! No need to read the headers and type in the names.

SOME OF THE FEATURES OF THIS FINE PACKAGE:

COPY 1 FILE-COPY ALL FILES-CATALOG DISK-CHANGE DRIVES CHECK DISK TRACKS FOR ERRORS-LIST ALL OCCUPIED TRACKS GET DETAILED CATALOG OF DISK

All of this at a price that all FD68 users can afford: ONLY \$12.95+2ph

Available on 5 1/4" disk or cassette.

Order cassette version if you have 3.5" or Quad drives. Complete with very thorough documentation.

AVAILABLE FROM:

RMG ENTERPRISES

1419 1/2 7TH STREET OREGON CITY, OR 97045 (FOR CATALOG, SEND \$3.00 REFUNDED WITH FIRST ORDER)

```
:This is common code for the 1000 and 2068
    Get data for renumbering
 G_From CALL PrRnum
LD HL, FromLn
CALL Print
CALL Input
JR C, G_From
LD HL, OldLine
LD (HL), E
INC HL
                                                                                         :prompt for Renumber from line s
                                                                                        ;go get line *
;bad input-do it again
;save input in this variable
                             LD (HL).D
; Now, get the first new line number
G_New LD HL, NewLn
CALL Print
CALL Input
JR C,G_New
LD HL, NewLine
                                                                                          prompt for Start with new line #
                                                                                       ;go get line #
;bad input-do it again
;save input in this variable
                              LD (HL),E
                              LD (HL).D
  ; And, finally the step for the new line numbers
 G_Step CALL PrRnum
LD HL.Incr
                                                                                   prompt for Renumber in steps of
                            CALL Print
CALL Input
JR C.G.Step
LD HL.Step
LD (HL), B
INC HL
LD (HL), D
                                                                                        ;go get step in lines
;bad input-do it again
;save input in this variable
     Search for first line to renumber
 Search LD HL, (OldLine); set-up HL for Rom routine that returns the address of the line phose number is held in HL, in the iHL register pair, or the line that follows it, if it does not exist. The start of the previous line is returned in DE. The zero flag is set if the line number was found. Found it out ontinue into found-give error mag
                                                                                           ;and return to Basic
    Begin renumbering
  ReNumb LD DE, (NewLine)

LD (HL), E

LD (HL), E

INC HL

LD (HL), E

INC HL

LD HL, (Step)

ADD HL, DE

LD (NewLine), HL

LD E, (HL)

INC HL

LD E, (HL)

INC HL

INC HL

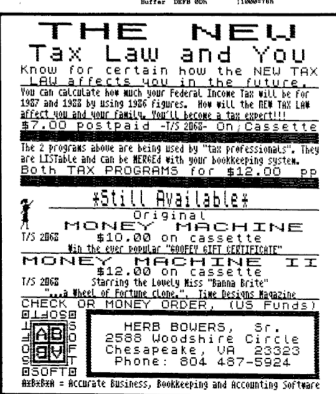
INC HL

LD D, (HL)

INC HL

                                                                                          ; advance pointer
; save it
;get step between line #'s
; and adjust the next line #
;put next line # back in variable
; retrieve pointer
;get line length into DE
                                                                                            ;adjust pointer to start of Basic; line (after line # and length); add line length to pointer to; adjust for start of next line
                               ADD HL.DE
                                                                                             ;test for valid line # or ;2068 only
;start of Basic variables ;2068 only
;return to Basic, if done ;2068 only
                               BIT 7, (HL)
                               RET N2
                               LD A,76h
CP (HL)
RET Z
                                                                                            ;test for valid line # or ;1000 only
;start of D-File ;1000 only
;return to Basic, if done ;1000 only
                                JR ReNumb
     Print routines
                                                                                             ; special entry to print the word ; Renumber (this saves data space) ; HL=pointer to step thru messages
    PrRnum LD HL, Renum
    Print LD A, (HL)
                            CP FFh
RET Z
PUSH HL
RST 10h
POP HL
INC HL
JR Print
                                                                                          ; check for terminating byte and ; exit routine if found ; save pointer ; rom print routine ; retrieve pointer ; and adjust it ; loop to print next character
    :Input routine
   Input LD HL, Buffer
LD (Pointr), HL
                                                                                          ;storage for input
;reset buffer pointer-effectively
;clearing the buffer
     ;This is for the TS2068 only
    ScanKy LD A, FFh
LD (LastK), A
CALL KeyScan
LD A, (LastK)
                                                                                          ; clear last input character
                                                                                           ;use rom routine to get key pressed ;get newly pressed key code
     This is for the TS1000 only
  ScanKy CALL KeyScan
INC L
JR NZ, ScanKy
NewKey CALL KeyScan
PUSH HL
POF BC
INC L
JR Z, NewKey
CALL DeCode
                                                                                           ;use rom routine to get key pressed;and check for heavy-handed human; to lift finger; use rom routine to get key pressed; which is returned in HL but; is needed in BC for DeCodeing; check and wait for a new key press
                                                                                            rom routine to decode key press, HL; will point to proper key in the rom; key table put keycode into A from table
                                LD A, (HL)
      This is common code for the 1000 and 2088
                              CP ØDh
JR Z,EndInp
CP 3Øh
JR C,ScanKy
CP 3Ah
CCF
                                                                                           ;accept ENTER (1000=76h)
;and end input if so, else
;check for and accept only (1000=1Ch)
;the digits 0 to 9, else
;(1000=26h)
```

```
JR C, ScanKy
DigtOk LD HL (Pointr)
LD (HL).A
INC HL
LD (Pointr) HL
RST 10h
JR ScanKy
EndInp LD HL (Pointr)
LD (HL).A
RST 10h
RST 10h
                                                                                        continue scanning the keyboard
input has been accepted-retrieve
buffer pointer and store digit
adjust pointer for next digit
and save it
echo accepted key press to screen
                                                                                         jecho accepted key press to screen
jecontinue input
jestrieve the buffer pointer
jstore EMTER in buffer
jadvance print position to next line
jon the screen
                                                                                           ;we now have accepted, verified and ;ended our input but it needs to be
                                                                                           converted from a string of Ascii
characters to a single word Binary
number.
                                                                                         iget start of input buffer and first character check for input of ENTER only(1000=76h) and good character—make it binary save pointer set-up for first run through loop set-up for later use in BC save current digit retrieve 'last value' of converted binary number-note: it is 0 at first and place it into HL store HL=2 in DE
 Asc2Bi LD HL, Buffer
LD A, (HL)
CP ØDh
JR Z, Error
SUB "Ø
PUSH HL
                              LD DE,Ø
  Multiø LD C,A
EX DE,HL
                            ADD HL, HL
LD D, H
LD E, L
ADD HL, HL
ADD HL, HL
ADD HL, BC
EX DE, HL
POP HL
INC HL
LD A, (HL)
CP ØDh
RET Z
SUB "Ø
PUSH HL
                                                                                         (double again ; and one last time ; adding HL+2 means HL=HL+10 ; adding HL+2 means HL=HL+10 ; add the current digit ; temporarily store 'last value' ; retrieve pointer ; adjust it ; get next digit ; check for terminating ENTER (1000=78h) ; and exit if found ; good character-make it binary ; save pointer ; loop back to multiply by 10
 Error LD HL, InpErr
CALL Print
SCF
RET
                                                                                         ;load bad input msg and
;print it
;signal error occurred
;return to main routine
   Program Messages
:Program Variables
                                                                                           OldLine DEFW Ø
NewLine DEFW Ø
Step DEFW Ø
Pointr DEFW Ø
Buffer DEFB ØDh
                                                                                                                                                                                  :1000=76h
```



DESKTOP PUBLISHING ON THE TS2068

Duncan Teague

Desktop Publishing and "THE NEWSROOM"

In the spring of 1985 a revolutionary new software program left an indelible impression on the computer world. It was the first ever "desktop publishing" program, Springboard Software's

Its popularity and its notoriety grew as people readily learned how to create documents more sophisticated than posters greeting cards, and ribbon-eating banners and more eye-catching than word processor text files.

"Newsroom" permitted the combination of words and pictures in the same document. This is no simple task, since the computer treats alphanumeric characters and graphics differently.

When you show a picture on, for example, an Apple computer, you must use the command "text" to clear the screen graphics mode and restore its ability to print Applesoft BASIC commands

Both words and pictures consist of patterns of dots, either on the computer's display screen or on the printed page. The dot patterns for the letters, punctuation symbols, and miscellaneous characters on the computer Keyboard are permanently stored in the computer's ROM, since they are used over and over again. The dot patterns for a picture are temporarily stored in a designated area of RAM which often encompasses an entire screen full of dots.

An individual Keyboard character will take up only a single byte. It can be placed in many different areas of memory. This copy of Tasword stores any one character as a single byte in any

copy of Tasword stores any one character as a single byte. In miles of 19288 addresses.

A T/S 2868 picture, a SCREEN\$ if you will, is stored as a single block of 6912 bytes in one specific area of memory. This is known as the display file, and it starts at address 16384.

Apple computers use a couple of "hi-res pages" to store pictures. Hi-res pages 1 and 2 are found at addresses 8192 and

16384. Each page utilizes 8192 bytes of memory.

"The Newsroom" reconciles the inherent differences between words and pictures by treating them both as graphics. That's the way "Newsroom" documents are printed, in the printer's bit image graphics mode. This allows the letters used in the document

look as pretty as pictures.

"Newsroom" can print five different fonts, styles and sizes of letters. They include small and large versions of serif and of letters. They include small and large versions of serif and sans serif letters plus a large English font. What's special about "Newsroom" is that you can type these letters on the same screen with a picture by means of a rudimentary word processor. The word processor allows insertions, deletions, and word wrap.

"Newsroom" also has some slightly better than rudimentary graphics tools which help you draw your own pictures to include with the text. If you're not an artist, you can use pre-drawn pictures included with the program, stored on disk, which may or may not be exactly what you want. These pictures are called may not be exactly what you want. These pictures are called "clip art" since you can "clip" them from one location and merge them into your work area.

The work area is called a "panel." Six or eight panels, depending on the size paper you're using, plus one double width picture, called a "banner," comprise one document. You arrange picture, called a "banner," comprise one do the panels under the banner in two columns.

Desktop Publishing for Timex/Sinclair

"Newsroom" is the prototype, the yardstick by which desktop publishing software for Timex/Sinclair and/or Spectrum computers can be measured. There are more sophisticated programs available for more expensive computers now, but "Newsroom" can serve as a guide to the basic features of software for the production of newsletter format documents.

There are currently two programs available for desktop publishing on the T/S 2868: Stan Lemke's "Pixel Print Desktop Publisher" and Charles Stelding's "Desktop Page Editor." Each author uses a different approach to simultaneous manipulation of text and graphics.

"PIXEL PRINT" Desktop Publisher

"Pixel Print 2.8" is actually the third version I have received. Each revision has been in response to user comments,

and has made a substantial improvement in the capabilities and ease of use of the program.

"Pixel Print" synergetically operates with other members of a family of software. "Pixel Sketch and Graphics Editor" allows you to create original artwork. "Icon Package" provides you with a library of 182 pieces of clip art which can be merged into

Pixel Sketch SCREEN\$'s. "Font Package" provides six new fonts, in addition to the CHANCERY font which accompanies both Pixel Sketch and Pixel Print, for producing snappy Tooking text for the documents Pixel Print produces.

Font Package:

"Font Package" consists of two cassettes: One contains a Font Designer and a Font Downloader for the Star SG-18 printer. The other stores a "library" of seven fonts. The Font Designer user to create new fonts or modify existing fonts.

Font Designer displays the dot patterns, expanded 64 times, for each of the characters in the ASCII character set. The dot patterns can be altered by turning character-sized "pixels" on

SAMPLE ICONS AND FONTS FROM LEMKE'S "PIXEL PRINT" SOFTWARE SERIES.

HERE'S "MODERN-HEADLINE" FONT, & BELOV ARE SOME "MONDERAM" ICONS.



This font is "Bold-IBM," and the





This is the "Standard-MICR" font which looks appropriate with the "home and office" icons.





ő :H	This sont is "eurssus" & •
90.0	This font is "STENCIL" & 🖣
のでは	This font is "WIDELOAD" + &
-100	This font is "THESPIAN" @ T
ω αλ ία Τ : α	This font is "WESTERN" ⊕ ≈
9 7 C	Below is "PERIPHERAL" font.
0 C M	[M `B `@ `# *@`@ `

or off. The resulting pattern can be redesigned, if you're not happy with your changes; Kept and stored in its new form; restored to its original form, if you decide not to change it.

Existing fonts can be sweepingly modified by having bold, modern, and italics versions of themselves created with a few Keystrokes. As with Pixel Sketch, the effect of these modifiers is cumulative. You can create a bold-modern version of a font, a modern-italics version, or any combination including all three at once. The calculation of the total number of possible fonts that can be created from a single font with modifiers used alone or in combinations is left to the reader as an exercise.

or in combinations is left to the reader as an exercise.

The new font resulting from your design efforts can be placed into a library of up to 28 fonts (so multiply your answer above by 28). Font Designer keeps track of the number of fonts, their names, and their positions within the library. It saves and loads them sequentially. Many different libraries can be maintained up to the limit of your tape (or disk) budget.

The Font Downloader will revise the font your printer uses by sending new dot patterns for the characters to the printer's

RAM, if your printer has this capability. You could, ostensibly, use any of the fonts in your library with Tasword. The font would take up no program memory. It would be in the printer's RAM.

Stan thoughtfully wrote this utility in BASIC so others, smarter than myself, could write their own versions of Font Downloader for their own printers.

I spent about an hour and a half each designing seven new fonts for my own use. It's a tedious but rewarding process, made simple by Font Designer. Warning: I saw an eight by eight grid containing little white squares in my dreams for a week.

"Icon Package" consists of a library manager, designer, and converter packaged as three separate programs on one cassette. A second cassette stores 102 different icons which can be loaded into the library.

The Library Manager will hold up to 115 icons, so you the opportunity of storing a few of your own creations without having to start another library. Each icon is 58 pixels high by 32 pixels wide in the Zebra (Greeting Card Designer) format.

The Library Manager contains a utility to resize each icon ine Library Manager contains a utility to resize each icon to two or three times its original dimensions (four to nine times its original area) and its conversion to SCREEN\$ format. Before the icon is saved in its new form, the option is given to place a one pixel wide frame around the image. SAMPLE NEWSLETTER PREPARED WITH LEMKE'S "PIXEL PRINT" DESKTOP PUBLISHER AND AN 80 COLUMN PRINTER





fame 2

This proved to be quite useful. I saved each icon in its original size as a separate SCREEN\$. Then I combined selected icon SCREEN\$'s with Pixel Sketch's "merge screen" function to

con SURLENS'S with Pixel Sketch's "merge screen" function to group the icons into related sets on a single SCREENS.

I now have seven SCREENS's which can be used just like "Newsroom's" clip art. Each icon can be selected for use, again with the "merge screen" function, for any new picture I want to create. (I decided to use the smallest size for each icon, instead of the double size or triple size. Pixel Sketch has the capability of resizing graphics with its "zoom" function.)

The Icon Designer, the second program on the Icon Package cassette, will, as its name suggests, let you design a new icon and save it in Library Manager (Zebra Graphics) format. The new icon can then be loaded into the library.

NOW AVAILABLE FOR THE TS2068!

- Tool of AI researchers
- Ultra-fast machine code
- Guaranteed to amaze!

Invented by Cambridge mathematician John Horton Conway in 1970, the Game of Life is the world's most famous CELLULAR AUTOMATON. It is a simple grid of "cells", interacting by a few very simple rules, that nevertheless manages to generate patterns of amazing complexity.

Finally avialable for the TS2068, this landmark game must be seen to be belived! Written in ultra-fast machine code, with two versions included: 24 x 32, & 48 x 64.

Suprise bonus program included!

ONLY **\$9.95**

McBrine Computer Products

514 S. Jackson St. Salisbury, NC 28144

(704)633-7817 2-5 pm M-Th

LARKEN ELECTRONICS

DISK INTERFACES

----- LARKEN 2068 / Spectrum DISK SYSTEM -----

- The system consists of the LKDOS cartridge and a Double Density rear disk interface. 800K on a Quad Drive

Fully 2068 / Spectrum compatible / OS-64 compatible

It uses all standard (Token) keyboard cassette commands CAT MERGE ERASE FORMAT LOAD SAVE PRINT and more

- Uses NO RAM space . HAS 8K ROM and 8K RAM on board

- NMI Memory Save Feature : PUSH-BUTTON program transfer - A KEMPSTON compatible Joystick port is also on the IF.

- Also, 10 Extended Basic Commands for Graphics, Utilities and up to 3 scrolling Windows on the screen . An Aerco compatible printer driver is also in the Ikdos Cartridge

- The disk interface is a compact rear mounted board that can support 1 to 4; 3 3.5 or 5.25 S.DS or Quad Drives

- Easy to setup . 90 day guarantee

*** ATTENTION **** AERCO FD68 and RAMEX DISK USERS

The LKDOS cartridge is now available for your disk IF's . It will allow your disk systems to be fully Spectrum and OS-64 compatible and Larken disk compatible and have all the commands mentioned above . Also a SNAP-SHOT save button can added . RAMEX users will now be able to use all the memory . AERCO users can now have all of the above features plus the Lkdos uses the Aerco Ram as a RAM-DISK !

PRICES: (US) 2068/Spectrum Disk System \$119.95 LKDOS Cartridge (Aerco, Ramex) \$65.00 H&2 C\$ bbA ZX-81 Disk Controller \$99.00 256K Non-Volatile Ram Disk (TBA) Drive Floppy cable #8.00
* LARKEN ELECTRONICS RR#2 NAVAN ONTARIO CANADA K4B-1H9 *

The design screen has a vertical rectangle subdivided into 1856 cells (58 high by 32 wide). A cursor moves, under joystick control, to any cell, changing it from paper color to ink color if that cell (pixel) is to be "set" in the final design. Cells can be erased, thus re-setting that pixel in the final design.

This process is more tedious than designing a font — about 29 times more tedious. If I reason the price charged for the Icon Package to be just under a paltry 20 cents each for the 102 icons, then the library, designer, and conversion programs essentially free! Buying future Font Packages is cost effective.

The final program is a Colossus Conversion Utility for putting the icon into the format required by Lemke's "Coloss Graphic Banner" program. This does not relate to the concept *Colossus desktop publishing, but it does show Lemke's committment to the support of his entire line of software.

Pixel Print Desktop Publisher:

The "meat" of this whole package is Pixel Print. (Actually it is a steak.) Pixel Print allows the loading of SCREEN's format graphics and the insertion of text above, below, or onto the picture itself with pixel level resolution. You're not limited to the standard T/S 2068 character positions.

A judicious choice of keys permits the user to scroll a dow" on a page high column toward the bottom - B, b, or TO toward the top - T, t, or THEN - respectively 8 rows, 1 row.

or 1 pixel row at a time.

Other keys allow the repositioning of the text. The AND, OR, NOT, and STEP commands move selected portions of a column respectively one pixel to the left, right, up, or down. The selected column segment that is moved depends upon the position and size of a black, rectangular "text cursor."

Still other tokens allow pixel level adjustment of the text

cursor's position. The <=, >=, THEN, and TO keys move the cursor one pixel up, down, left, and right respectively.

The latest version of Pixel Print provides *block* commands

to copy or erase screen segments and to insert or delete pixel rows. The block functions are available from a separate menu. What blocks or segments of the column are copied or erased and the position at which pixel rows are inserted or deleted is determined by the text cursor's position and size.

determined by the text cursor's position and size.

The text cursor's size is adjusted by selecting W for "wide" or H for "high" from the main menu, a two line prompt area below the work screen. It can be as small as 1 by 1 "normal" character size or as large as 32 by 22! The shifted 5-8 Keys move the cursor one character of the selected size.

Text can be placed on the screen in any font you choose. The current font can be modified to its bold, modern, or italics version as previously described, or a new font can be loaded and modified. You can return at will to the standard character set.

It's necessary to exit the menu mode when you want to add

It's necessary to exit the menu mode when you want to add text to your document. Underline can be toggled on and off by pressing the underline character. The typing is somewhat slovespecially when you've chosen larger than normal size letters.

Pixel Print formats the graphics and text into a single column 1 screen wide by 4-1/3 screens high. Two columns almost completely fill an 8-1/2 by 11 inch sheet. You can POKE two addresses to set print positions for left and right columns and thus set the margins and the space between columns.

You can print out a single column double its normal and length. One double size column fills two consecutive sheets. Thus filling the top half of a column with text and/or graphics and printing double size makes a "poster" or "sign." One more oraphics POKE lets you adjust the double size print position.

> SAMPLE NEWSLETTER PREPARED WITH STELDING'S "DESKTOP PUBLISHER" PROGRAM AND 2040 PRINTER.

Announcing A New Software:

TIMEX 2068 DESKTOP PAGE EDITOR

New Program Features Easy "Paste-Up" Arrangement For Bulletins Reports, Announc**em**ents, Posters, Presentations and Handouts

"Desitop Page Editor" is now available for the Timex SINCLARR 2068. A page 20 Even SCREEMS which you create can be placed anywhere on the page!

The normal text font is in a bold format for easier reading and darker copying on the 2040 printer and other printers, but you can use other text fonts by loading them in memory. Several font them in memory several for the several printers, and the printers and the printers are printed to the several printers. The printers are printers and the printers are printers and the printers and the printers are printers.

text is automatically arranged so that words without room at the right end of the line are placed in their entirety on the right end of the line are placed in their entirety on the placed in their entirety on the placed in their entirety on the placed in the paragraphs in REM statements.

Other features include a line editing function which in editing function which in the editing function which is the editing function within a line. This feature also allows you to put a design around the text as this paragraph itlustrates, you have letted to a separate program function lets you have letted.) Save at work, etc. on a separate program function the program. You may load the entire 22 line Schemens.

This mode can also create a "banner" or headline for your document. The uppermost portion of a single column can be used to create the double size banner. Two slightly shorter columns

can be used to create the main body of the newsletter.

It's possible to perform periodic "keeps" of your work area by pressing "K." The current work screen is stored in memory. It can be brought back to the work area by the "U"ndo command. The "Keep" function is automatically performed when loading of new graphics or new fonts takes place.

The main body of the program has been compiled, but the I/O functions of saving and loading are left in BASIC. easy conversion for mass storage devices. The choice of ink and paper_colors is left to the user. Editing one line is necessary.

Thorough instructions are provided for the customization of Introdugn instructions are provided for the customization of the built-in print driver for the characteristics of particular printers. Follow the directions. It will work the first time. Those new to the concept of desktop publishing will find the sample column included in the package most helpful. You can

manipulate the sample to familiarize yourself with Pixel Print

techniques before attempting your desktop publishing adventure.
Purchasers and other interested parties are asked to send 4
SASE's so they can receive a quarterly "Pixel Print Press." The publication will contain user submissions and hints and tips optimum use of the Pixel Print family of software.

"DESKTOP PAGE EDITOR"

An entirely different approach has been taken with "Desktop Page Editor." Both columns of a 2-column document can be handled in memory at once. The columns can be viewed in their entirety by consecutive scrolling 20 rows at a time. You can examine both columns simultaneously, displaying the left half of each. Neat!

Sacrifices, however, must be made. It's necessary to headlines and load graphics into a "source file" before t neadlines and load graphics into a "source tile before typing text. Also, text must be entered in standard character positions and can't be used to "label" SCREEN\$'s in the source file.

"Headline" letters can be 2-5 rows high and 1-2 columns.

wide. The font you use can be chosen from among three in a Font

Maker utility. Fonts are loaded in command mode, not from menu.

Headline letters are displayed in outline format. You can either "fill" the letters or create a "shadow" effect. Fille effect. Filled and shadowed fonts other than standard can be hard to read.

A SCREEN'S can be loaded, but you don't have to use all of it. When the picture is displayed, you press the ENTER key to scroll the graphic a row at a time. The portion disappearing off the top of the screen is what is placed into the source file.

A "text editor" is used for text entry. Alternately you can enter text in REM statements and store it in the source file.

Format" handles this function and provides word wrap.

A total of 160 lines can be placed into the source file. This includes 22 lines for each full SCREEN'S. The program tracks the number of lines used and the number remaining.

To arrange the page layout as you would like it to appear, you view the source file and decide which numbered lines you want to move into your document. You choose where to place the selected portion of the source file, in column 1 or 2. Then the unshifted arrow keys move a UDG arrow to the correct line of your displayed document. The "D" key does the actual placement.

Printing of the document is handled by user supplied print driver. The driver must COPY 22 lines of the screen without any extra linefeeds. You must edit one program line to replace the COPY command with the necessary RAND USR call.

The printout has markers designating the tops and bottoms of the two columns. You must cut the two columns apart and paste them together to form a single document.

I tried several versions of my Aerco print driver. None of them worked satisfactorily. All versions copied 24 lines, not the 22 required by Desktop Page Editor. This means only that my print driver is incompatible. It indicates no program defect.

Summary

Desktop Page Editor is available from Charles Stelding, 1415 South Baxter, Tyler, Texas 75701. It costs \$19.95 postpaid. Pixel Sketch, Pixel Print, Font Package, and Icon Package can be obtained from Stan Lemke, 2144 White Oak, Wichita, Kansas 67207. Each is \$19.95, but you only need Pixel Print if you have a good graphics program. Pixel Print is more ambitious, more versatile, and better supported by auxilliary products. It's a better deal.

NEWS FLASH!! After this Desktop report was written a new utility was added to the PIXEL PRINT line by Lemke Software Development. The new "TASVORD to PIXEL PRINT Conversion" program allows the user to create a text file with the flexibility of Tasword and then convert the file to Pixel Print format ... then any combination of fonts/icons are possible, as well as other graphics. Price for the Tasword program is \$19.95 ppd.

10 COMMANDMENTS OF **GOOD DESKTOP PUBLISHING**

Bill Ferrebee

By now, a number of you may be exploring the exciting world of Desktop Publishing. It's nice to know that you can use your TS2068 (and QL) to print your own newsletter for your user group or school, and have it look almost typeset.

Of course, as soon as I discovered "the power", I read every book and article on the subject I could get my hands on. I read everything from books dedicated to the subject, to the manuals for Desktop Publishing software for other computers.

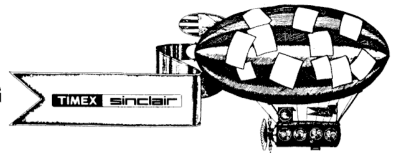
Recently, I read an article I found very useful. It was entitled "Invasion of the Laser Crud" (PERSONAL COMPUTING, May 1987, pp 57-60). In it, Paul Saffo gave ten rules that will help to design a better document.

Hence, the "10 Commandments of Good Desktop Pub-

- 1. Be clear about your intentions.
- 2. Keep it simple.
- Look for good models.
- 4. Keep font variety to a minimum.
- 5. Be sensitive to white space.
- 6. Produce several versions of the same design.
- 7. Get a second opinion.
- 8. Create a visual hierarchy.
- 9. Keep lines short.
- 10. Don't follow the rules blindly.

Now a brief explanation of each rule:

- 1. BE CLEAR ABOUT YOUR INTENTIONS. The best way to design a document is AWAY from the computer. Sketch your design with paper and pencil, then work it into the computer. This way, you will make the computer work for you, and not vice versa. Put yourself in the reader's place. what would look interesting to you?
- 2. KEEP IT SIMPLE. When I first started taking computer classes in college, one of my professors summed up the "Ultimate Programming Logic" quite nicely. "Use the KISS method," he said. KISS stands for Keep It Simple, Stupid! There's no need to make a layout look complex. This generally causes the reader to lose concentration and interest. Simplify, simplify, simplify... I can not stress this enough.
- 3. LOOK FOR GOOD MODELS. As the adage goes, tation is the sincerest form of flattery". Keep your eyes open for layouts that interest you. Good places to look include other computer magazines, newspapers, even magazines like GOOD HOUSEKEEPING. I have started a file of sample pages from various publications. Anytime I want to try something different, I take out the file.
- 4. KEEP FONT VARIETY TO A MINIMUM. I know. Having the ability to use an endless variety of text fonts is like letting a kid loose in a candy store. There are so many choices. But as I stated in rule 2, simple is best. Stick to one or two fonts for the main text. Use bold or italic variants for emphasis. Finally, if you really want to "go wild", use other fonts for headlines or graphic captions. This way, you can keep your reader's interest, and remove the "static" from the look of your document.
- 5. BE SENSITIVE TO WHITE SPACE. In publishing, blank space on a page is as important as the text and graphic content. It helps to separate sections, and draw the reader's eyes to highlighted portions of the page. Use white space as a "walkway" around the page. Leave enough so that you can move around without bumping into things.
- 6. PRODUCE SEVERAL VERSIONS OF THE SAME DESIGN. Publishing on a computer allows you the freedom to make changes to your ideas quickly and easily. Before you



settle on one particular layout, print several different ones. Then put them away, and go do something else. Later, go back and look them over again. I've found that after placing my concentration on another activity for awhile, I can be more subjective on what I have created.

7. GET A SECOND OPINION. And maybe even a third. Give your product to someone else to critique. Earlier, I said to put yourself in the reader's place. Now, let the reader make the judgement. Remember, any criticism a person may give you is to help you IMPROVE the product. So take any critism graciously.

8. CREATE A VISUAL HIERARCHY. Basically, this means to place your text and graphics to read left to right, and from top to bottom. Place as few breaks in an article as possible. Breaking an article over a number of pages causes a reader to lose interest. This is commonly known as the "flow" of a document.

9. KEEP LINES SHORT. Again, if your lines of text stretch too long, you will lose the reader's interest. Generally text should be no longer than 10 to 12 words per line.

10. DON'T FOLLOW THE RULES BLINDLY. Consider the 10 rules (commandments) more as guidelines. Don't be afraid to experiment. If you like what you see, USE IT!
I hope this information is helpful to you. If you

have any comments or suggestions, drop me a line.



TIME DESIGNS Tests .

Shoot-out at the QL Desktop Corral!

Nike de Soso

The popularity of so-called "desktop publishing" programs has zoomed upwards in recent months-every TV ad for major brand computers emphasizes their desktop publishing capability. It is the new computer craze!

And the QL world has not been spared. Within the past Few months we have seen Gap Software's FRONT PAGE, Digital Precision's DESKTOP PUBLISHER, Gap's FRONT PAGE EXTRA, the QUANTA library's PAGE DESIGNER, and now DP's DESKTOP PUBLISHER (Special Edition), all outgrowths of graphic-arts programs with more elaborate methods of handling text in conjunction with graphics, particularly oversized or fine print and text in columns.

In this issue of TDM and the next we'll compare the latest of these desktop programs to better enable you to make the proper choice in purchasing one or another, if you

want to get on the bandwagon.

First little philosophy. я Vou probably don't need such a program. are costly and time-consuming to learn and operate and oh-so-slow in printing unless you can afford some very expensive printer plotter. For many decades, complex reports such as academic and scientific dissertations have been produced in normal typewriter typeface--models of clarity and exposition; many books have been published to tell us how to do this and most major publications have their "stylebooks." So, keep it in mind that desktop publishing is probably a passing fancy and very much oversold, it may give you a better perspective (and a proper contempt) for such software.

Second is the matter of good taste. Desktop publishing carried too far often results in documents with a "kitchy," gingerbread appearance which may offend or distract the reader (or viewer, perhaps), detracting from the intended effect of your unassailable logic and riveting arguments. (I am reminded of an Air Force general who told a brilliant officer--no, it wasn't me--who had just proposed profound and well-founded recommendations regarding command's wartime mission to get a haircut, shine his shoes, and shave off mustache.)

Third is the matter of efficiency. have said that using desktop publishing programs is time-consuming and expensive. A good test of whether or not we should use such a program for a particular product is to reflect on whether the increased overhead will improve the cashflow (or your personal reputation) commensurately. As a management analyst, I can assure you that most of the reports prepared using such software is makework! Placing text in columns seems to be a major attraction to desktop publishers. but any word-processor may be used to produce text in narrow columns which may then be cut and pasted together and then copied quite easily. And any ergonomist will tell you that longer lines of text--up to 100 columns, perhaps--are easier and quicker to read than text in narrow columns.

Digital Precision's DESKTOP PUBLISHER, version 1, is a fairly comprehensive, graphics-oriented example of the corrent software craze--a text/graphics editor. Somewhat more comprehensive programs for nojor computer brands sell for from six to nine times as much and are now the featured software in prime-time TV consercials. I version 2 and a Special Edition of DESETOP PUBLISHER (for 640E (iLs) are now available-the latter, priced at about \$160, is said to rival the priginal Apple Bas PUBLISHER program which started the cruze (at about \$900). DP's DP and DP (Special Edition) are, in the IP tradition, as complex as they are comprehensive, but are well worth the effort and expense for those dedicated and capable enough to use then--if, that is, you really need such capabilities. Created using hightal Precision's Resting Publisher

Cap Software's FRONT PAGE EXTRA is a text-priented text and graphic-arts composition program selling for about \$50 in this country. FROMY PAGE EXTEN, hereafter FPX, is very user-friendly and straightforward to learn and use, and nakes direct use of AL AVILL document (_doc) files which the original version of DESKTOP PUBLISHER, a more graphicsoriented and much more expensive (about \$100) program, did not. Following are examples of FPX user-defined graphics--UDGs--which are primitive by comparison with those intrinsic to Digital Precision's DESETUP PUBLISHER, hereafter DP, but both programs readily import graphic-arts files prepared on other programs. DP is a far none comprehensive deskitop publishing program than FPX which handles text better; the question is, how comprehensive (and how complex) a deskide sublishing progres to you went-end went to pey for? Ay reconnendation, unless you are a dedicated graphic-arts editor of some ability, would be to opt for FRONT PAGE EXTRA while giving for efairetion to my betters and the geniuses. she developed DESKTOP PABLISHER. The Ocches's Rezer event, hovever, should go to those practical types at Gap Software who, in FRONT PAGE EXTRD, did something about as simply and as elegantly as it could be done. Go, Gap!

Created using FRONT PACE EXTRA

DESKTOP PUBLISHER * * * *

Let's first consider Digital Precision's DESKTOP PUBLISHER, version 1.0 (version 2.0 and a Special Edition which requires a 640K QL were not available for testing and will be discussed in the next <u>Time Designs</u>). Version 1 requires a QL with at least 256K of <u>additional</u> RAM and is just too comprehensive to describe in detail in article of this length--12 integral nics fonts (sets of characters), B graphics integral text fonts, 10 non-integral fonts, rotation, mirror-imaging, and shadowing of characters, etc., etc. One could go on and DPDP is partly menu-driven and capable of importing specially prepared QL QUILL document files. But with comprehensiveness goes complexity (and a higher price, \$100), and DPDP may not be for everyone.

FRONT PAGE EXTRA * * * *

Gap Software's FRONT PAGE was the first so-called desktop publisher for the 128K QL. FRONT PAGE EXTRA is more comprehensive and requires a QL with 256K additional RAM. (On a 640K or 896K QL, this leaves lots of room for multitasking complementary programs such as QL QUILL, other Psion programs, and other text and graphic-arts programs. More text-oriented than DPDP, FPX is very easy to

learn and use and makes direct use of QL QUILL document files which it can "microjustify" (by spacing between letters) into two, three, or four columns on a page. FPX is fully menu-driven with improved cut-and-paste, text font, user-defined graphics and file-handling routines. I have not yet been able to multitask FPX using TASKMASTER, but there is probably a way; I understand that FPX does multitask well using SWOPPER (about \$35). FRONT PAGE is available at about \$30 and FRONT PAGE EXTRA at about \$50.

I might add here that many desktop publishing ideas and formats are included in my new book <u>Taking</u> the <u>Quantum Leap</u>, available from <u>Time Designs</u>.

NEXT TIME: Digital Precision's DESKTOP PUBLISHER Special Edition and the bargain-basement PAGE DESIGNER from the QUANTA library.

Both Digital Precision's DESKTOP PUBLISHER and SPECIAL EDITION were obtained for this review from SHARP's, INC., Rt 10 Box 459, Mechanics-ville, VA, 23111, phone (804) 746-1664. Watch for further reports on D.P.'s newest Desktop Publisher "Special Edition" V2.0.

IT'S COMING! IT'S COMING!

<u>THE 2ND ANNUAL</u> GREAT NW T/S MINI-FAIR!

Co-Sponsored by RMG ENTERPRISES and TIME DESIGNS MAGAZINE, we want to invite any and all users to attend!

9 BIG HOURS: 9 AM TO 6 PM! SATURDAY, SEPTEMBER 26, 1987

DOOR PRIZES-SEMINARS-USER GROUP TABLES-DEALER TABLES SNACK BAR AND MUCH, MUCH MORE!!

COME TO: SEATTLE MASONIC TEMPLE, 801 E. PINE STREET SEATTLE, WASHINGTON

\$3.00/PERSON-UNDER 12 FREE WHEN WITH ADULT SEE YOU THERE!!!

HAVE YOU ORDERED YOUR ES I G NEW RMG CATALOG YET???

NOW IS THE TIME!!

WE HAVE JUST MADE OVER 50 REVISIONS IN IT! OVER 40 NEW ITEMS! OVER 55 PAGES OF COMPUTER PRODUCTS FOR ALL OF YOUR S/T NEEDS! (THAT'S "SINCLAIR/TIMEX")

ONLY \$3.00 PP

FULLY REFUNDED ON YOUR FIRST ORDER FROM THE CATALOG!

SPECIAL!! BRING A COPY OF THIS AD WITH YOU TO THE FAIR AND
YOU WILL BE ABLE TO PURCHASE THE CATALOG FOR ONLY \$1.50!

AND STILL GET \$3.00 OFF YOUR FIRST ORDER!!

RMG ENTERPRISES

1419 1/2 7TH STREET OREGON CITY, OR 97045 503/ 655-7484

10 AM-10 PM * TUESDAY-SATURDAY

	CURRY	COMP			SINCLAIR	SALE	
Enduro Racer	\$16.95 Way/Exp.Fist 2	\$9. 95	P.O. Glendale, Arizona 8 Telephone: 1-602		A H	\$14.95 Feud	\$10.95
I,Of the Mask	\$14.95 Coin-Op Hits	\$16.95	SIPIEICITIRIUM	n	Mstr/Universe	\$16.95 Twister	\$9.95
Gauntlet	\$17.95 Paperboy	\$16.95	31. CCC (1101010	"	ROM Suitch	\$34.95 Camesmate J/S	\$16.95
Ollie & Lisa	\$ 10 . 95 HitPak 6	\$17.95	****		Bazooka Bill	\$9.95 Hydrofool	\$14.9 5
Barbarians	\$16.95 Zombie	\$9.9 5			Beach Head	\$ 12.95 Comet	\$9.95
Make A Chip	\$5.95 Snouman	\$9.95	SOFTWAR	E	Dynamite Dan	\$9.95 Roadrunner	CALL
Dynamite Dan 2	\$ 12.95 Speed King 2	\$10.95			Raid Ovn Moscou	\$12.95 2068-9	Spectrum
180 (dants)	\$10.95 Vulcan	\$16.95	****		Xeno	411 M 4000 D	oks
Biggles	\$17.95 Firelord	\$14.95	Please list 1st, 2	nd, and	Commando	\$9.95 THE Sinclair S	
Double Take	\$12.95 Dragon Lair II	\$14.95	3rd choices.		Action Reflex		atity(Hartnell)12.95
Army Moves	\$14.95 Feud	\$10.95			Toadrunner	\$16.90 49 Explosive (
1000 AND) 1500 SOF	TUARI	AND H	-N =	= Prodigy	\$12.95 101 Things To	Dowa Dead Computer 4.95
★ TS1000 + 16k 🖠	\$34.95 TS1000 RAM pks	32/64kCALL 2	2040 Printer \$	69.95 =	Marb.Mad.Const.	\$16.95	
2040 Paper/3pk	\$6.95 Munchees	\$2.50		•			മനതമര 84
Pioneer Trail	\$2.50 The Fast One	\$2.50	Croaka Cravier	\$2.50	Money Anal.	s2.50 MAGA	त्ताताच्य
Forecast/Graph	\$2.50 Pilot	\$2.50	Inventory Cont.	\$2.50	Monitor Adapt.	14.95 SINCLAIR USER COMMODORE USER	Anstrad User Your Computer
Gulp	\$2.50 Stk Mkt Calc	\$2.50	Graphic Golf	\$2.50	QL BOOK	S . QL WORLD	COMPUTERLUIDED GMES.
Big Flap Attack	\$2.50 Gambler	\$2.50	Chess	\$2.50	Adv. Program.	\$6.00 Word Processing	\$6.00
Coupon Manager	\$2.50 Corpooler	\$2.50	Kasino Kraps	\$2.50	Desktop Compt.	\$12.95 QL Handbook	\$12.95
Cube Game	\$2.50 Vu Calc	\$2.50	Elec. Cost Anal	\$2.50	Games Master	\$8.95 Adventure Holbk	\$6.00
Presidents	\$2.50 Mixed Gm Bag 1	12.50	Manuf. Control	\$2.50	QL SuperBASIC	\$11.95 Inside the QL	19.95
Fort./Zorlac	\$2.50 Matrix Planner	\$2.50	Mixed Gm Bag 2	12.50	Intr SuperBASIC	\$6.00	
Statistics	\$2.50 And Much, Much				Quantum Theory	16.95 WKITE	-OR A ISE SPECIFY WHICH
UL SUF	THARE AND	HARD	HARE		QL Computing	\$9.95 FREE TYPE	OF COMPUTER YOU
QL Computer	\$199.95 Trump Cord	\$ 299.95	512k RAM \$129.95	5	QDOS Companion	S12.95 CATALO	G H
QDum ps	\$9.95 Oxford Trivia	\$14.95	Touch n Go	\$19.95			7
QCalc	\$17.95 Squadrons	\$19.95	Locksmithe	\$19.95	ODD	nnivo iuro	
4Matter+Lcksath	\$39.95 QRom	\$ 49.95	Boot 128K	111.95	UKD	<u>ering info</u>	
Graphic Tikt	\$19.95 Test mdv/Cable	\$14.95	QLTERM(xmodem)	\$19.95	free shipping when	ill S/W. Books add .75 ; ondered wis/w. 2040 pape	r add \$1 per
RomDisc S∕W	\$12.95 Screen Dump	\$15.95	QCode-Term.S/W	\$19.95		drive add \$8. All other	
MIDI I/F CI	ALL!! ICE MOUSE	99.95	Concept 3D	34.95	TO ORDER TOLL-FREE	(FOR ORDERS ONLY!! Open uestions or verify in s	ators cannot tock status)

Psion Organizer....CALL Z88 COMPUTER***...CALL ***

24.95 Uroom

34.95 CHOICE

14.95 Presidents

16.95 Modapter

24.95

19.95

14.95

49.95 Centronics I/F

119.95 RS232 Cable

\$44.95

34.95

16.95

Monochrome cables 14.95 Modem cable

DESKTOP PUBLISHER 119.95 EYE-Q

Metacomco Assembler 49.95 Turbo

Vanderer

Super Checking

I.C.E.

cannot tock status) call: 1-800-628-2828 ext 950. Prices good for 60 days from publication.

SuperBASIC EDITOR FOR THE QL

Joe Newman

"The editor isn't very good" is a common complaint about the QL's SuperBASIC. The statement usually refers to the fact that there is no full screen editing of programs available on a standard Sinclair QL. I personally don't think the QL's line editor is that bad, but I will admit that many times I find myself trying to use "shift l" to edit a line. (Shift l is the edit command on the Timex 2068, but unfortunately not on the QL...all shift l does is print a copyright symbol!)

The problem is that many QL'ers (as QL Users are often referred to) don't realize that a very powerful, versatile, and full-function editor comes with the QL, absolutely FREE! Furthermore, it can even be used to rearrange a program totally a provide a print out as well. In case you haven't already guessed, I am referring to QUILL—better know in the U.S. as "QL Word Processor".

By using two simple "tricks", programs can be loaded into Quill for editing, or they may be created from scratch while in Quill, then loaded back into SuperBASIC. I have often heard people say this can't be done. But it can be, as I have done it, and will now explain how.

This first step must be done for either of the following: You must set up the proper print driver for Quill. To do this, put your mdv/disk with INSTALL BAS (or FLP, etc.). Choose to edit typestyle OTHER, then set LINE FEED to LF and CONTINUOUS FORMS to YES. For further information on installing, see the QL User's Guide. Once this procedure is done, you can change the name "OTHER" to "PROGRAM", and hit F5 to install this driver. The best thing to do is set up a separate mdv cart or disk with Quill and this printer driver, so you don't have to keep switching drivers.

Now you can either edit a program or create a new one. First to edit an existing program: Add the proper LIS extension to your program's name. This MUST be done or you will not be able to load it into Quill. If you don't have a simple way of renaming a file on disk/cart. just load the file into the QL, DELETE it off disk or mdv, then SAVE it with the same file name, just with the extension added. For example, suppose you wish to edit a file called "Sprial". Simply LOAD MDV1 Spiral (or whatever storage device is used), DELETE MDV1 Spiral, then SAVE MDV1 Spiral LIS and the procedure is complete.

Now execute Quill. Make sure the media containing your renamed file is in drive #2. hit F3, 0, F, and then I. This chooses the FILE command and IMPORT's a file. Next, just type the name of your file (with or without the LIS extension) and hit ENTER. You will then be asked if you wish to import by line or paragraph. Choose "L" for line. Quill will now load in your program, all ready for editing. Don't use any alternative typestyles or control codes for printing, as they will ruin the program. Be aware that some program lines that are no longer 80 columns will be scrolled off the right side of the screen. Just use the right arrow to move the cursor to these lines.

After you have edited your program, follow the step below that says "CONTINUE HERE FOR BOTH."

To create a program in Quill is even easier. Just execute Quill (with the proper printer driver installed, see above). Then start typing and editing your program lines as you wish. Don't forget that if you move program lines around, you should change the line numbers to read sequentially in proper order. Now just follow the step below.

CONTINUE HERE FOR BOTH: Once a program is edited to your satisfaction, and you wish to load it back into SuperBASIC, do the following: Hit F3, the P (for PRINT). Hit ENTER (twice only). This will bring you to the prompt which says "to printer". You want to print this file to "storage", NOT the "printer"...so type in a file name here. As you start typing, the words "to printer" disappear and are replaced by your new file name. Then hit ENTER and the file is "printed" to storage.

Leave Quill (you may wish to save the file normally first). It is ok to use the same name as the one you specified in the print command, as they are saved with different extensions. Reset your QL and get back to SuperBASIC. To load your newly edited program, just type LOAD, the drive name, the file name, and add the LIS extension. (i.e., LOAD MDV1 Spiral LIS. The LIS extension was added when you "printed" the file to the storage device. The program should load just like a normal program...all ready to go.

Have fun experimenting with this. If you have any trouble, questions or comments, please feel free to drop me a line at: Variety Sales, 325 W. Jersey St., #2D, Elizabeth, NJ 07202.

QL EASEL/BUSINESS GRAPHICS "TIPS"

Nike de Sosa

In 1985 when the QL first hit the market, the QL EASEL (BUSINESS GRAPHICS) program alone would have been reason enough for business offices to purchase a QL--so advanced was the program. (Even "Big Blue" IBM purchased a few QLs, possibly because of QL EASEL.) While still an excellent program, QL EASEL has been overtaken in the intervening years by business graphics programs with 3-dimensional bar graphs, built-in outline maps of countries and states, etc. But QL EASEL has no real rival for the QL.

TROUBLESONE COMMANDS & FUNCTIONS

QL Easel has a good HELP facility--one of the best tutorials for learning the ins and outs of the program. Key F1 and then F1 again to see how HELP works, then key ENTER

to get into the regular HELP sequence and proceed as directed. From within the program at any point, key F1 after you have selected a command or option for relevant HELP assistance. There is a curious omission in the GL EASEL HELP facility, however, that is, explanation of the eleven GL Easel functions: ABS(n), ATN(n), COS(n), EXP(n), INT(n), LN(n), PI(), S&N(n), SIN(n), SQR(n), and TAN(). (GL EASEL functions are use in formulas which may be used to determine the value of a bar, line entry, or segment and are commonly used to create whole new sets of figures at one swoop.) Function use is pretty straightforward, but for details you must consult your GL User Guide or another source. Function names must be immediately followed by parentheses

QLQLQLQLQLQLQLQLQLQLQLQLQLQL NEW! NEW! NEW! NEW! NEW! NEW! NEW! **> RMG ENTERPRISES <**

ANNOUNCES

EXECUTIVE SOUND EXPLORER!

Have you ever wondered just WHAT the QL sound system can do? Well, WE DID! This little program written in SUPERBASIC, will allow you to find out exactly HOW you can make use of the BEEP command in your QL programming. A few keystrokes and you can create, change and play the sound that you are trying for!

SOME OF THE FEATURES OF THIS PROGRAM:
CHANGE: DURATION-FUZZY-PITCH1-PITCH2-GRAD_X-GRAD_Y
WRAP AND RANDOM. ALSO INCLUDES SEVERAL BUILT IN SAMPLE
SOUNDS THAT MAY BE USED AS STARTING POINTS!

Another quality QL S/W item from AMERICAN PRODUCERS: ONLY \$14.95+2ph

AVAILABLE EXCLUSIVELY FROM:
RMG ENTERPRISES
1419 1/2 7TH STREET
OREGON CITY, OR 97045

(FOR CATALOG, SEND \$3.00 REFUNDED WITH FIRST ORDER)

QLQLQLQLQLQLQLQLQLQLQLQLQLQLQL

enclosing a single number or numerical expression which the function transforms; PI() is an exception: its parentheses are always empty.

Change is a powerful, omnibus command

which permits you to modify how a graph will look in every respect: its format, bars, lines, axes, colors, background, labels, etc. Often overlooked is that any bar format may be converted to a line-graph format using Change and the Line option; each set of data represented by a bar will have to be converted (select Olddata before selecting Change) separately. Graphs incorporating both bars and lines (and don't forget the use of "filled lines" as a backdrop) are often quite effective. The Axis option of the Change command permits you to, among other things, change axis limits (after selecting the Axis option, key ENTER, select the "?" option, and select Change exis limits: axis limits can be selected to be automatic, manual, or automatic with zero always shown. (Some data analysts insist that the zero value must be shown on a graph to put variations in true perspective; it is true that data fluctua-

Default is used only to select the column-width of the printed or viewed graph.

Edit, like Change, is a powerful

tions may be misrepresented by omitting zero values on the vertical axis of a graph.)

Edit, like Change, is a powerful
omnibus command frequently used in conjunction with the Text option of the Change
command to put the finishing touches on your
graphs.

Files, another omnibus command, puts you into the file management mode in which you can format Microdrive cartridges, disks, or RAMdisks and backup, delete, import, or export QL EASEL files.

Highlight is used to emphasize a particular value in a barchart or piechart or all negative values.

Be sure you understand all of the functions of the **Newdata** and **Olddata** commands.

Print prints the displayed graph; three options are offered: **P**rint the graph; Screen dump th screen to a named backup file; and **I**nstall to install a new printer driver.

QL EASEL FORMULAS

It should be kept in mind that QL EASEL is designed to work hand-in-glove with QL ABACUS: imported data in the proper format is converted directly into graphic form. No numeric values are calculated and displayed as such in QL EASEL. For example, the QL ABACUS spreadsheet

		A	В	С	D
1	ı	cashflow	Jan87	Feb87	Mar87
2	1	costs	500	700	800
3	ı	sales	1000	1100	1200
4	1	profits	500	400	400

if exported and then imported into QL EASEL, would be seen as three sets of figures named costs, sales, and profits with cells labeled Jan87, Feb87, and Mar87, respectively. There are rather strict rules for the file structure of export files. See the Information section at the rear of your QL User Guide for further guidance.

Formulas may be used to change an old set of figures or to create a new set:

figures = figures x 2

or, newfig = figures / 2

QL EASEL interprets input data preceded by a quotation mark as text, input data beginning with a number as a number, and input data beginning with the name of a set of figures or a function name including the name of a set of figures as argument as a formula.

Two reserved keywords are used in QL EASEL formulas to speed-up graph-making: cell which is equal to the cell number in a bargraph counting from left to right and cellsex which is equal to the number of cells displayed in the graph. The latter is commonly used to adjust the scale of the horizontal axis in a bargraph, for example,

curve = sin(2*pi()*(cell-1)/(cellmax-1))

draws one complete sine wave regardless of how many cells are displayed.

PHOTOBENIC BRAPHS

Making 35mm color slides of QL EASEL graphs is about the quickest and least expensive way to display business (and some scientific) data in a quality manner. For smaller audiences—up to six, say—you could give a presentation directly from the monitor screen.

T & C SERVICES 20 LIBERTY TERRACE BUFFALO, N.Y. 14215

716-834-1716

Call or Write for a free catalog of products for the Timex Computers.

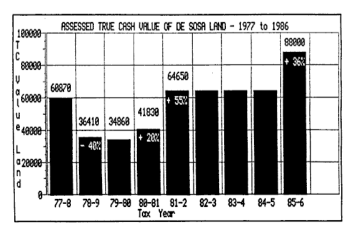
Use a single-reflex 35mm camera on a tripod, preferably, but not necessarily, with a short telephoto (85-100mm) or macro lens. Adjust your tripod legs (you may want to make marks on your floor for future reference) and centerpost so that your camera lens is perpendicular (in two planes) to the monitor screen and that your viewfinder displays a focused image of the monitor screen. (Check the top, bottom, and corners of your viewfinder to see that all is in acceptable focus with your lens stopped down to \$f5.6.)

If you use a shutter speed much faster than 1/8 of a second, your picture might be lost. Using ASA 100 color-slide film, bracket several exposures around f5.6 and 1/4 second. Reflections, even at night in a darkened room, present problems. I use a 1x6 foot lightweight black cloth thrown over the monitor, camera, and me-just like the old-timers. If you have the necessary equipment-little is really necessary—and want to develop the slides yourself, buy film that uses the E-6 process; there are several choices.

One could develop a cottage industry around making 35mm slide presentations for various business and other groups in your community. Become a graphic artist!

A PROFITABLE EXAMPLE

Shown below is an example of a QL EASEL printout which served to win me a \$24,000 reduction in the estimated true cash value of my property for tax purposes a few years back.



Many other tips for using QL EASEL are included in my new book <u>Taking the Quantum Leap</u>, available from <u>Time Designs</u> magazine.

QL TURBOQUILL≠

A few months ago, I recommended a QL QUILL accessory program called TURBOQUILL. Its greatly improved and enhanced big brother is now available. Not only does the new version speed-up QL QUILL processing, it also changes the QL QUILL cursor to white CAPSLOCK is on. An important when enhancement is the inclusion of a Glossary Function with which you can define the function of 22 alphabetic keys through an automatic Learn Mode. The defined-key sequence may be a command or text string and may be used to set the defaults within a given QL QUILL document, to set other defaults in mid-document, or to load text segments or entire documents. The "S" key definition is activated immediately after QL QUILL start-up, permitting the automatic setting of defaults, printing letterheads, etc.

QL TURBOQUILL+, compatible with SPELL-BOUND and TASKMASTER but not, apparently, with QRAM, is available from Athene Consultants, 33 Holly Grove, Fareham Hampshire, PO16 7UP, U.K. (telephone O329 282083) for about \$20, including AIRMAIL postage. BE SURE TO SPECIFY YOUR VERSION OF QL QUILL/WORDPROCESSOR, FOR EXAMPLE, VERSION 2.3.

FILEBOUND RHYMES WITH SPELLBOUND

drawback of Sector Software's excellent spelling-checker, SPELLBOUND, was that it could not be used to proofread already existing (the more literate will excuse the redundancy) QL QUILL or EDITOR documents. But PDQL Computer Systems and Software--an excellent British company--has come to the rescue and produced a low-cost patch program which modifies existing documents so that they can be proofread using SPELLBOUND and, as a bonus, can create lists of words that may be added to the SPELLBOUND dictionary. FILEBOUND 19 available from PDQL, Unit 1, Heaton House, Camden Street, Birmingham B1 3BZ, U.K. (telephone 021 233 3042) for about \$10 and a Microdrive cartridge.

HEXT TIME: DEALING WITH QL TRUMP CARD AND ITS 896K RAM, and more new equipment.

LIVES ZX81/TS1000

hardware add-ons, your computer can now run software that even its designers never dreamed possible. Thanks to an amazing discovery by Wilf Rigter, and innovative programming by Gregory Harder and Fred Nachbaur, you no longer have to suffer the "low res blues." Multiple character sets, 256x192 graphics, 64-column screens, UDG's, even SPRITES are now available for your SILICON MOUNTAIN COMPUTERS announces TRUE HIGH RESOLUTION SOFTWARE for the ZX81/TS1000. You read it right: Without any expensive computer:

NO computer modifications are required. If you have a ZX81, TS1000, or TS1500, with a 16K (or larger) RAM pack, plus an RK static RAM board, you already have all it takes to run this remarkable software. Suitable static RAMs include the popular "Hunter" board, or similar designs (see SyncWare News vol. 4 no. 1 for one such project costing under \$10). Alternately, consider our 8K "SCRAM" board (described below).

All prices include shipping in USA and Canada. Foreign orders: please add \$5 for air shipping. CDN\$ accepted at par from Canadian customers. Write for catalog of other available software. At SILICON MOUNTAIN COMPUTERS, the ZX81 family of computers is our OMLY specialty. Our goal is to develop the most progressive software ever created for these machines. We feel that the software listed below propels these machines into mainstream computing; we think that you'll agree.

"SCRAM" NVM BOARD

With the loss of the "Hunter" board from the market, we saw the need for an improved functional equivalent, at a lower price! This board works with ZX81/TS1000 or TS1500, has on-board battery back-up protection, and supports all of our high-res software with no modifications.

IMITED-TIME HACKERS' SPECIAL: Buy 1 SCRAM, get a bare board for only \$5.

- Other features include:
 * DIP switch to deselect 2K blocks
 - Board enable switch
 - Write-protect switch
 - RESET switch easily installed (optional)
 - * Very low power drain
 - Feed-through connector
 - FULLY ASSEMBLED! Just plug it in.
 - Use with other machine-code software

PRICE: \$39.95 including shipping.



SRAM HI*RES EXTENDED BASIC is the flagship of our new line of software. With this remarkable package YOU can write high-resolution applications... ENTIRELY IN BASIC: While using only 4K of memory, SRAM HI*RES adds 3B new hi-resolutions and the company of the state ution commands. If you know how to program in Sinclair BASIC, you will find SRAM HI*RES easy to learn and use. A revolutionary syntax system allows ANY variables or expressions to be used in your commands. No REMs to pass parameters! No POKEs! A single USR call is used for ALL commands! Most commands can be chained into MULTIPLE STATEMENT LINES! We even included a fast (8.5x normal) set of tape routines! The most reliable tape system ever written. Other features: * Three 32-column PRINT modes

- Lower-case and new symbols
- 64-column PRINT mode
- * 128 User-defined characters * Scroll WINDOWS any direction...
- a pixel at a time!
- Up to 32 TRUE sprites: Speed adjustable.
- Invert windows or entire screen
- Software-only video reverse PLGT, DRAW, CIRCLE, RECTANGLE, TRIANGLE
- TS2040 printer supported
- Much more!

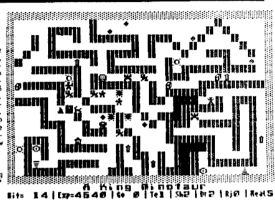
PRICE: \$24.95 incl. complete manual & shipping

SUPER GAME!

DUPLISEON OF YMIR
This D&D-style graphic adventure
game is the most challenging,
complex and spectacular entertainment software ever written
for the ZX81 family of computers. 9 levels, 124 monsters (16
types), 5 spells, 15 objects.
YERY addictive, YERY challenqing, YERY impressive graphics.
1001 machine-code, yet takes up
all available memory in 16K. One
reviewer calls it "5-star software" and "a must have." We know
that you'll agree.
***** YEW LOWER PRICE *****

**** NEW LOWER PRICE *****

PRICE: \$19.95 including shipping



LOSS LEADERS

To introduce you to the wonderful world of HIGH RESOLUTION on the 2X81/TSI000, we're affering these "loss leaders" for your enjoyment. These are all excellent popularing and shall demonstrate beyond reprise that you really do own a febt popular. Get any kitle for only \$9.95. Get any three on one tape for \$21.95, or ALL FIVE for only \$30.00. We even give you premission to circulate these amongst your friends... have you ever seen an offer like this?

** HI*RES CHESS UPGRADE ** (As published in SYNCWARE NEWS.) This upgrade for the sion (Timex) CHESS program gives you real chess pieces on-screen. Very

** HINRES BLACKJACK ** (As published in Time Designs.) A very graphic (pun intended) demonstration of the power of SRAM HINRES EXT. BASIC. Closely parallels the casino game. Allows multiple decks. Graphics you NEVER thought you'd see on your TS1080!

** YEAR-AT-A-GLANCE ** Another nifty SRAM EXT. BASIC application. Shows an entire year (1800-2097) on a single screen. Comes with comprehensive appointment book file options.

ee MACRO-LIFE ## Greg Harder's adaptation of Tont Baker's Spectrum implementation of the classic GAME OF LIFE, Fascinating study of computer-generated patterns:

HE HANDELBROT-FFP Be Generate striking hi-res fractal images. See our catalou for a sample. Hain loop coded directly in the RCM's calculator language, for a 3x speed increase over straight BASID, without sacrificing 'zocambility.'

NEW!! ZX-TERM*80

No acreen-dump could do justice to this program, terminal program for the ZX81/TS1000 and TS1500. This is THE definitive modem

- Meatringe or Byte-Back modems supported.
 Instantly select 40 column, 60-column, or 80-column character widths. You rend it right! 80 columns on the ZISI/TSIO00! Upper/lower case, and all ASCI; symbols, while preserving Sinclair graphics; can even be customized to mimic IBM or other graphics sets.

 Two window modem. "One-window" mode displays all text on a mingle large screen: "Three-window" mode has apparate windown for menga/prompts, your typed output, and received input! Windows 2 and 3 are even adjustable, just like on the "big guys."

 Allows IMODEM up/downlonding of ASCII files, Sinclair programs, EVEN SIN-CLAIR VARIABLES! Usable with word-processors and similar programs.

 TS2040 and "big" printers supported, via any of the popular interfaces. Revolutionary modem input routine allows you to adjust windows, change width mode, etc. without losing a single incoming character.

 Relocatable, and usable with 16, 32, or 64K RAM.

 Takes only 4K at the top of memory, plus the 8K SCRAM board (or eq.)

 Review files in either Sinclair or ASCII mode.

 "Reginner-friendly" while meintaining full flexibility for customizing and "hacking."

 Redefined, auto-repeating Keyboard works like a true upper/lower-case

- nacking, auto-repeating Keyboard works like a true upper/lower-case terminal.

Finally, a REAL terminal package for your computer. Comes with a very comprehensive manual; it even has a large section on "Useful POREA" for customizing to your tastes.

The price is the clincher...ONLY \$24.95 []

The Peak of Quality... from SILICON MOUNTAIN COMPUTERS C-12, Mtn. Stn. Group Box, Nelson BC V1L 5P1, CANADA (604)352-1668



MoTSart

Super Music for the ZX81/TS1000/TS1500

Zack Xavier Haquer

The ZX81-type computers don't have "sound", right? WRONG! If you ever listened to a tape of a computer program, you'll realize that it is capable of screechy noises that could loosely be called "sound". Well, ok, but it isn't capable of music, right? WRONG AGAIN! If you've envied those other machines that can beep out a tune or a laser sound, there's no longer any need to feel left out.

The machine-code program presented here gives you three octaves of sound. As listed, the lowest note is the "A" just below "Middle C", but you can move your spectrum up or down as desired. But that's not all; it is easy to write and play music using only BASIC commands, thanks to a built-in "music interpreter". No, you can't do multiple voices (though you can simulate two voices as shown in the demo), and you can't vary the envelope or modify the waveform. Also, since it has to run in FAST mode, you can't see your display screen while the music is playing (unless you have the Oliger video upgrade). Still, this relocatable machine code routine might be just what the conductor ordered to tune in your BASIC software.

You won't need much in the way of hardware. If you wish, you could connect a mic-level amplifier/speaker to the MIC output. Alternately, simply use your cassette deck. Connect the MIC from the computer to the MIC jack on the recorder, and connect an earphone or a small speaker to the EAR jack of the recorder. Then take an old useless cassette, and cut or remove the tape, making a "dummy" cassette. This will allow you to place the recorder in RECORD mode without actually recording anything. Or you could, of course, simply save to tape, and listen to your computer sonata after it has been recorded. Finally, a cheap AM radio located near the computer might pick up the sound, but with reduced quality.

The machine-code routine takes up exactly 256 bytes. It is fully relocatable, so you can place it anywhere you want. A good place is in a 1 REM statement; this article will assume that this is where you'll want to put it, but remember that you can move it elsewhere if you wish. Simply change the LET BEEP= statement to match the start of your code.

match the start of your code.

Also required is 144 bytes after the code, for the frequency/duration lookup table. So start by entering a l REM followed by 400 X's or other character. Use a POKER program such as LISTING 2 of the "Kaleidoscope" article in TDM Vol.3 No.1 You only have to change line 3 to read: FOR A=16514 TO 16769. RUN your loader program, and enter the decimal values given in TABLE 1. When you're done, delete the loader lines and enter line 2 and lines 9000-9991 of LISTING 1. (Incidentally, if your listing gets stuck at line 1, be sure you have a line 2, then LIST 2 followed by POKE 16419,2.) RUN 9000 to generate the data table. When it stops, enter CONT to fill the rest. Line 9170 may be removed to speed up the process; it is included to show the significance of the various data elements.

Each entry in the table corresponds to one of the 36 possible notes, and consists of four bytes. The first two give the "delay constant" that determines the frequency of the note. (We call this "BC" in the program since this is the register pair used for this purpose.) The second two bytes give the number of cycles required for each note, at the minimum possible duration.

The signal generated by the routine is perfectly symmetrical (50% duty cycle). The minimum ON and OFF time (BC=1) is 199 "T" states, and each increment of BC increases this time by 26 T states. Though the actual clock frequency is 3.5 mHz., the "effective" clock frequency of the machine is 3.192 mHz. (T-states per second) because of the keyboard-sensing routine in the non-maskable interrupt. So, the frequency outputted will be:

FREQ=3.192E6/(2*(199+26*(BC-1)))

By transposing this equation, the value of BC for a given frequency is:

BC=1 + ((1.596E6/FREQ)-199)/26

Each note (half-step) will be a fixed ratio higher in frequency than the previous one. Since there are 12 half-steps per octave, and each octave represents a doubling in frequency, this ratio is 2^(1/12). The program calculates each frequency using this ratio, and prints is as the first entry in the screen table. From this is calculates BC, and then "back-calculates" the ACTUAL frequency which will result. (Since only integer values can be POKEd, there will always be some imprecision in the actual frequency.) Finally, it calculates how many cycles of each note are required for the minimum time interval (sixteenth note at the fastest tempo).

The "A" below Middle C is defined at 440 Hz. You can move your scales up or down by changing line 9040. For example, to move it down an octave LET FREQ=220, to move it up an octave, LET FREQ=880, etc. You can even transpose music to different scales by using other values. For instance, if you wrote a piece in the key of C and wish to transpose it to E (4 half-steps higher), simply define your lowest "A" to C# (LET A=554.4).

When experimenting with different ranges, you should be aware that the lower notes, the more accurate the PITCH becomes. On the other hand, the higher notes, the more accurate the DURATION becomes.

After generating your table, enter the rest of LISTING 1. Then RUN for a demo. Enter the desired tempo (more about that later). A good tempo for the first music demo (line 100) is 180. Press any key when done for the second part (line 200) which gives a "laser" effect. Again press any key for a "siren" demo (line 300). Finally, press a key to play the second music demo (line 400), which show how you can simulate two voices! A suggested tempo for this is 240. Pretty neat, eh? Here's how "MoTSart" is used. Your BEEP command

Here's how "MoTSart" is used. Your BEEP command must always be of the form: IF USR BEEP THEN... where BEEP has been initialized to the start of the program (16514 in this case). What follows the REM are your musical commands and data. COMMANDS include semicolons ";" and commas ",".

A SEMICOLON is used to set the duration of the following notes. After the semicolon command must be a number or letter (1-G), defining duration as follows:

- 1 Sixteenth note
- 2 Eighth note
- 3 Dotted eight note
- 4 Quarter note
- 6 Dotted quarter note
- 8 Half note
- C Dotted half note
- G Whole note



durations. Once the duration has been set, it will remain in force until changed by another semicolon command.

COMMAS are used to tell MoTSart that a note or rest is to be played. If the comma is followed by a single space, a rest is played. Otherwise, you must follow the comma with a number (1-3) specifiying the octave, followed by a letter (A-G) specifying the note (pitch). The note letter may be followed by "accidentals", represented as "+" for sharps and "-" for flats. Note that you can't flat the lowest A (lA), or sharp the highest G (3G).

The only other command is to set the overall TEMPO. This is done using the RAND command. See the demo; simply RAND 1200/(desired tempo). The number you divide into 1200 represents the number of beats (quarter notes) per minute; 120 represents two quarter-notes per second, or one 4/4 bar every two seconds.

MoTSart generates its own error codes. Error R means that you are trying to use a non-valid way of calling the routine, or don't have a REM after the IF USR BEEP THEN. Error (inverse semicolon) means that a SEMICOLON command (duration) is out of range. Finally, all other errors are trapped with error (inverse comma), which means that a COMMAN command is incorrectly formatted or out of range. If you get a semicolon or comma error report, the offending character in the line is flagged by turning to inverse video. BEWARE of errors right at the end of the line! If this happens, the endof-line marker gets POKEd out, causing the next line to be "strung" together with your BEEP line. If you're not careful and manage to fall into this trap, DO NOT try to edit the line! The best thing to do in this case is to delete the line and re-enter it from scratch.

Now you and your ZX/TS can make beautiful music

LISTING 1: BASIC

```
2 REM MOTSART
```

3 GOTO 100

10 REM SET TEMPO SUBROUTINE 20 PRINT "TEMPO?" 30 INPUT TEMPO

40 RAND 1200/TEMPO 50 LET BEEP=16514

60 RETURN

80 REM WAIT SUBROUTINE

90 IF INKEY\$="" THEN GOTO 90

95 RETURN

100 REM MUSIC DEMO

105 GOSUB 10

110 IF USR BEEP THEN REM ;8,2E; 5,2G;1, ;2,2G;C,2C;4,2D,2E,2F,2G ,3A;G,2D;8,2E;5,2F+;1, ;2,2F+;C, 2G;4,3A;3,3B;1,2B;4,3B;3,3A;1,2A ;4,3A;C,2G;2,2D,2E;6,2F;2,2E;4,2 D;2,2E,2F;6,2G;2,2F;4,2E;2,2F,2G

;4,3A,2G,2F,2E;B,2D;1,1D;2,2D,2E ;6,2F;2,2E;4,2D;2,2E,2F;6,2G;2,2 F;4,2E,2C,2D,2G;2,2G,2F+,2E,2F+; G,2G

120 IF USR BEEP THEN REM ;8,2E; 5,2G;1,1G;2,2G;G,2C;6,2F;2,2F;6, 3A;2,3A;G,2D;8,2G;6,2G+;2,2G+;4,

3A,2F,2E,2D;8,2C,2D;G,2E;8,2G;6, 3C;2,3C;4,3A,2F,2E,2D;8,2G,2B;G, 2C;2,2C,2E,2G,3C,3A,2F,2D,2E-,2E

,2G,3A,3B,3C;3,2C,1C

130 GOSUB 80

140 CLS 150 PRINT "RUN AGAIN?"

160 PAUSE 4E4

170 IF INKEY\$="Y" THEN GOTO 100

200 REM LASER 210 LET TEMP0=1200 220 GOSUB 40 230 FOR N=1 TO 10

TABLE 1: MOTSART DECIMAL DATA

Note: line 350 is the same as line 240.

Line 245 ends with a space.

240 IF USR BEEP THEN REM ;1,3G+ ,3G,3F+,3F,3E,3E-,3D,3C+,3C,3B,3 B-,3A,2G+,2G,2G-,2F,2E,2E-,2D,2C +,2C,2B,2B-,2A,1G+,1G,1G-,1F,1E, 1É-, 1D, 1C+, 1C, 1B, 1B-, 1A

245 IF USR BEEP THEN REM ;G. 4

250 NEXT N 260 GOSUB 80

300 REM SIREN

310 LET TEMP0=600 320 GOSUB 40

330 FOR N=1 TO 5 340 IF USR BEEP THEN REM :1.1A.

340 IF USR BEEP THEN REM ;1,1A, 1A+,1B,1C,1C+,1D,1D+,1E,1F,1F+,1 G,1G+,2A,2A+,2B,2C,2C+,2D,2D+,2E,2F,2F+,2G,2G+,3A,3A+,3B,3C,3C+,3D,3D+,3E,3F,3F+,3G,3G+350 IF USR BEEP THEN REM ,3G+,3 G,3F+,3F,3F,3E,3E-,3D,3C+,3C,3B,3B-,3A,2G+,2G,2G-,2F,2E-,2D,2C+,2C,2B,2B-,2A,1G+,1G,1G-,1F.1E.1E

2C,2B,2B-,2A,1G+,1G,1G-,1F,1E,1E -,1D,1C+,1C,1B,1B-,1A 360 NEXT N

370 GOSUB 80

400 REM SIMULATING 2 VOICES

410 GOSUB 10 420 GOSUB 470

430 GOSUB 480 440 GOSUB 480

450 GOSUB 470 460 IF USR BEEP THEN REM ,2C,1E,2C,1E,2C,1E,2C,1E;4,2C

465 GOSUB 80

466 STOP 470 IF USR BEEP THEN REM ;1,2C, 1E,2C, ,2C,1E,2C, ,2G,2E,2G, ,2G

2E,2G, 3A,2F,3A, 3A,2F,3A, ,2 G,2E,2G,2E,2G,2E,2G, ,2F,2D,2F, 2F,2B,2F, ,2E,2C,2E, ,2E,1G,2E, ,2D,2A,2D, ,2D,1F,2D, ,2C,1E,2C ,1E,2C,1G,2C,1G

39

475 RETURN 480 IF USR BEEP THEN REM ,2G,2C ,26, ,26,2E,2G, ,2F,2D,2F, ,2F,2 B,2F, ,2E,2C,2E, ,2E,1G,2E, ,2D, 2A,2D,2A,2D,2B,2D, ;1 485 RETURN 9000 REM SET UP DATA TABLE 9010 CLS 9020 PRINT "FREQ | BC ACTUAL NO .CYCLES 9030 LET BYTE=16770 9040 LET FREQ=440 9050 LET RATIO=2**(1/12) 9060 FOR N=1 TO 36 9070 LET BC=INT (((1.596E6/FREQ) -199)/26+1.5) 9080 IF BC=0 THEN LET BC=1 9090 LET ACT=1.596E6/(199+26*(BC -1)) 9100 LET DE=INT (ACT*.013+.5) 9110 RAND BC 9120 POKE BYTE+0 PEEK 16434 9130 POKE BYTE+1, PEEK 16435 9140 RAND DE 9150 POKE BYTE+2, PEEK 16434 9160 POKE BYTE+3, PEEK 16435 9170 PRINT (INT (FREQ*10+.5))/10 TAB 7; BC; TAB 11; (INT (ACT*10+.5))/10;TAB 18;DE 9180 LET BYTE=BYTE+4 9190 LET FREQ=FREQ*RATIO 9200 NEXT N 9210 STOP

9990 SAVE "MOTSARt"

9991 GOTO 100

the CLASSIFIED

FREE ADS FOR SUBSCRIBERS

FOR SALE: 2050 MODEM in original case. MTERM I and II, Loader IV, and V, Letteriter/Bufferiter, Casboard 2068, MTERM Manual by Barry Carter, The Guide To TS Telecommunications. All for \$75. Dave Bennett, 329 Rear Walton St., Lemoyne, PA 17043, (717) 774-7531.

FOR SALE: TS2068 w/Romswitch, printer, modem, recorder, Aerco printer interface, many programs books & mags for TS - send SASE for complete list - George Basil, 206 Smallwood Dr., Snyder, NY 14226.

WANTED: SPECTRUM ASTRONOMER by CP Software. Aaron Reese, Rt 2 Box 185, Advance, NC 27006. Will buy or trade.

I'M SPONSORING A PUBLIC DOMAIN SOFTWARE POOL for TS2068. Send \$4 CDN + 4 sixty minute cassettes w/your public domain software on them to: A Albrecht, #305-9930 Bonaventure Dr. SE, Calgary, Stn."F", Canada T2S 4L4.

- FOR SALE: TS2068 computer (needs repair, no p.s. or manual) \$25,

 TS2068 computer with RGB mod and Spectrum kbd \$65, brand new 2050 modem \$40, MTERM s/w \$10, Tele-video personal terminal w/monitor kbd case and p.s.-no logic board \$25. Misc software and books-write for a list. Dave Maccarone, 67 Bradley Ct., Fall River, MA 02720.
- FOR SALE: A&J(v1) \$90; Malfunctioning Zebra Disk (org.) \$200 or best offer. WANTED: Zebra FDD 3000 W/CPM & Spectrum, Aerco disk, 2050 W/software. Billy McBrine, 514 S. Jackson St., Salisbury, NC 28144, (704) 633-7817.

WANTED: PLUG-IN type keyboard for TS1000 (Suntronics type). James Cramer, 636 S. Laura #24, La Puente, CA 91744, (818) 810-4210.

FOR SALE: TS1000 in metal cabinet with keyboard, Westridge modem, Aerco C.P. Interface, Memotech 64K RAM. Send for complete hardware and software list to: Richard Beier, 1 Darwin Drive, N. Merrick, NY 11566.

DIABETICS--HYPERTENSIVES:--2068 programs to keep records of your control. Your doctor will love you when you show charts.--\$10 each. Dr. W.C. Andrews, 30 Oak Knoll Dr. San Anselmo, CA 94960.

MILLENIA-K USERS: Utility disk for Ramex interface includes TRACKER the sector editor. DS/QD disk or cassette \$11.00 ppd., check or M.O. to: Munson H. Cockayne, 342 Trotter Ct., Sanford, FL 32773.

GARAGE SALE #2: Our last sale of computer "odds and ends" that cluttered our office was quite successful, and we've managed to come up with even more items (both hardware and software for Sinclair computers). There is even some general electronic items including music devices. Send a legal SASE for complete list to: Tim Woods, c/o TDM, 29722 Hult Rd., Colton, OR 97017.

WANTED: DOCUMENTATION in English for QL GIGA MOUSE. Michael Kudelka 4859 Sacramento Ave., St. Louis, MO 63115-2028.

WANTED: Copy of WMJ Data Systems "QuarTers" Newsletter (Vol.1 No.3, Summer 1985). Needed to complete collection. Can trade other newsletters--send needs. Tony Willing, PO Box 199, Vashon, WA 98070.

FOR SALE: ORIGINAL TS1000/ZX81 program tapes plus engineering programs (HVAC, piping, plumbing). For details, send legal size SASE to: D.H. Berry, 2106 Opal Dr., Orlando, FL 32822.

2068 PLOTTING w/Commodore 15230 4-color HI-RES printer/plotter! TOY-R-US has the 1520 for \$30 and the Interface hardware/software is available from John McMichael, 1710 Palmer Drive, Laramie, WY 82070. Send SASE for info and sample plot.

FOR SALE: 20 TIMEX Cassettes plus extras at \$20 ppd. All with original instructions/boxes. Also 2 Commodore Model #1341 Joysticks at \$4.00 each (never used). Elbert S. Kerstetter, 207 Fairway Dr., Mechanicsburg, PA 17055 or (717) 766-0451.

CADZ IS HERE: Design on a four screen page, 16 screens w/256K, 28 functions, fast MC. Requires Aerco disk & Artworx vl.1--\$20. Larry Zunk, 4800 E. Cedar Ln., Norman, OK 73017, (403) 366-8595.

TIMEX COMPUTER REPAIRS, upgrades. PC boards assembled and tested. Write for prices. Dan Elliott, Rt 1, Box 117, Cabool, MO 65689, (314) 739-1712, 5 p.m.-9 p.m.

FOR SALE: ZX81 complete in Suntronics keyboard w/UHF modulator plus 16K RAM. Many extra programs & books for TS. Send SASE for a complete list: George Basil, 206 Smallwood Dr., Snyder, NY 14226.

FOR SALE: TS2068, Zebra 2-drive FDD 3000 w/adapter/TOS & CPM, disks, Spectrum EMU cartridge, all w/power supplys, manuals. Books, software. Dave Staats, 7317 Sunset, Jenison, MI 49428. SASE or (616) 457-1236.

BOTH DIAMOND MIKE & GAME GRAPHICS SHOW for \$10. Compass \$10. Money Machine II, \$11. Send stamp for catalog on 1000, 2068, FD-68 products. Chia-Chi Chao, 73 Sullivan Dr., Moraga, CA 94556.

TS1000, TS2040, Memotech add-ons (RAM's, K-Board, HRG, Printer I/F, etc), Brother thermal printer, 12" monochrome monitor, software, books (will send list on request). A. Laviolette, 16-1385 Bernard, Montreal, CANADA H2V 1W1.

FOR SALE: TS2068 Color Computer, hardware and software. For free price list, send SASE to: Darrell K. Strong, 1043 Kinau St. #404, Honolulu, HI 96814.

FOR SALE: ALPHACOM 32, power supply, Textwriter 64, Artworx vl.1., Zeus, Chess, Zprint-80, etc-all 2068. Also seeking local 2068'ers! W. Flower, 18404 Vincennes St. #22, Northridge, CA 91325.

* * * CLOSE - OUT SALE * * *

TS2068 SOFTWARE

"DIAMOND MIKE"
"GREAT GAMES AND GRAPHICS SHOW"
Each originally sold for \$24.95, but get
both for just \$9.95--while supplies last.

"INTEGER BASIC COMPILER"

"Z80 ASSEMBLER"

Both for \$9.95 (while supplies last).
Includes 19 pages of documentation

JRC SOFTWARE 200 N. Main St. Scottsburg, IN 47170 (812) 752-6071

Do you have some equipment or a program that you would like to sell? Looking for something hard to find? Place an ad in THE CLASSIFIEDS! Subscribers can place one free personal ad in each issue. Ad size is 32 Col. wide (like 2040 paper) and maximum of six lines. For additional lines - \$3 each. NON-SUBSCRIBERS and DEALERS: \$4 a line. DEADLINE FOR ALL CLASSIFIED ADS: Two weeks before publication date. Mail your ad to: TIME DESIGNS MAGAZINE, The Classifieds Dept., 29722 Hult Rd., Colton, Oregon 97017.

META MEDIA PRODUCTIONS 726 WEST 17TH VANCOUVER, BC CANADA V5Z 1T9 Q LINK THE ULTIMATE TERMINAL FOR THE QL - Dial, Redial - Integral Editor - Xmodem & Ascii file transfer - 64 or 80 Columns - XON/XOFF handshaking - ZOOM printing for speed - Supports Multitasking & Expanded Memory - Directory of any Device tells you File Type & Length - Integral Editor for Capture Buffer, or Document Creation Edit your session; mark a block, then Print, Save or Ascii Transfer it Makes it easy to mark an interesting item & transfer it to another BBS Store up to 40 Telephone Numbers, 20 Signons/Passwords per setup file Edit phone numbers, BBS names & Signons painlessly to create setup file Load another setup file for even more numbers & passwords. Complete documentation. Extensive use of Menu/Quick modes for Novice & Expert. * Things are made easy with stored File Device, Printer Device & Baudrate Configures to any modem. Set 8 seperate modem commands, parameters & Messages; Dial, Immediate Redial, Reset. Supports all QL Baudrates 100% Machine Language for Speed! Developed on a JSU ROM. [COMES WITH 3 UTILITIES UNSQUEEZE, DELIBRARY & FILTERS]

[COMES WITH 3 UTILITIES UNSQUEEZE, DELIBRARY & FILTERS]
IS THERE SOMETHING ELSE YOU WANT IN A TERMINAL? TELL US! WE LISTEN.

The Fine Print: US\$ 19.95 + \$2.00 shipping Supplied on MDV or 5.25" disk [specify tpi]

*

Sharp's, Inc.

Rt. 10, Box 459 Mechanicsville, VA 23111 (804) 746-1664 or 730-9697

QL Computer \$99.00 includes PSION s/w

We carry **ALL** hardware and software lines for the Sinclair QL. Compare our prices. VISA and MASTERCARD accepted (3 % surcharge).

WRITE FOR FREE CATALOG

WEYMIL presents...

A small collection of truly innovative products for Sinclair computers

Introducing the Delta Device The Non-Volatile Memory System for the TS 1000

The DELTA DEVICE is the newest addition to our family of TS 1000 products. It is a complete non-volatile memory system (NVMS) designed by Mr. Wilf Rigter. The DELTA DEVICE is a full 32K non-volatile memory board featuring the Rigter Operating System (ROS). We feel the features of this product make it a significant advance in TS 1000 technology.

THE HARDWARE

The board measures $3^{1/2}$ " x 3". It uses only two chips. It is supplied fully assembled. There is a built-in write protect switch to avoid accidental erasure of data. The 32K is divided in four 8K blocks which are individually controlled via DIP switch for mapping to various memory map locations. A long-life battery preserves memory contents. The circuitry has been designed to greatly reduce the risk of data loss caused by removing the unit from the computer. This makes the system very transportable. The board utilizes a standard feed-through connector. Memory control is extended to both 16K and 32K rampacks. Bank switch applications are supported. There is built in hardware compatibility with THRUST and other hi-res programs. The hardware has four times the capacity and more flexibility than other similar memory enhancement products.

RIGTER OPERATING SYSTEM

The NVMS concept is completed by the RIGTER OPERATING SYSTEM (ROS). This is a full powered file handling system. Utilizing less than 600 bytes, ROS has these features. DIRECTORY displays all programs stored in memory by name and length in bytes. You have 44 entries per directory. SAVE transfers BASIC programs, variables, and machine code to storage. It works in conjunction with the NAME/RENAME features. LOAD transfers those programs to their normal RUN areas. MERGE allows the joining of two BASIC programs or varible files. EXIT allows you to quit ROS to an auto-run

program or the command line. ERASE deletes programs from system memory and automatically moves other programs to fill the space left behind. This eliminates blank areas of memory between files. File selection is accomplished using cursor movement. ROS utilizes terminate-and-stay-resident protocols. It is called from the command line by simply pressing REM followed by ENTER.

There are further enhancements to the ROS core. CLEAR DIRECTORY allows initialization of selected sections of memory while leaving others intact. RENUMBER is a natural companion to the MERGE feature. UNMERGE deletes blocks of BASIC programs. The comprehensive 15 page manual includes instructions for adding more directories and "hot keys."

APPLICATIONS

The DELTA DEVICE has many possible applications. A user can have programs such as NOVA, THRUST, MINIXMOD, KRUNCHER, and a word processor instantly available with plenty of room left over. Other TS 1000 NVM devices can't equal that capacity. You can easily enhance the ROM by mapping a section of the NVMS into the ROM area. You can now design a customized prompt, develop hi-res graphics, or install a high speed tape loader all accessible using the regular command keys. Programmers will appreciate the ability to have more than one operating system available on the same machine. Imagine having one machine with FORTH, PASCAL, and the standard operating system instantly available.

We are sure that you will agree that Wilf Rigter's DELTA DEVICE is an incredible amount of power in a tiny package.

THE DELTA DEVICE NVMS for the TS 1000 \$75.00 Shipping and handling \$5.00

WEYMIL CORPORATION

Box 5904 BELLINGHAM. WA 98227-5904